



1/115

FIG. 1

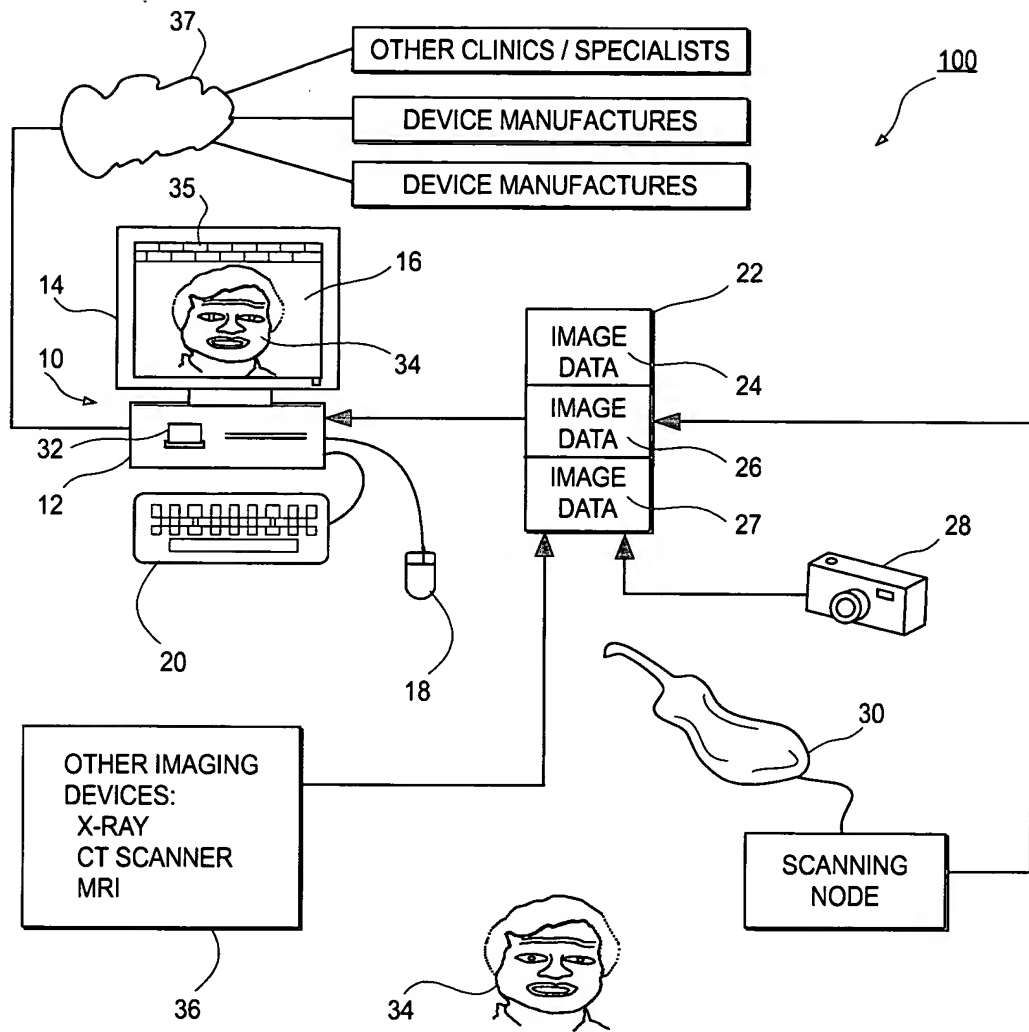


FIG. 2

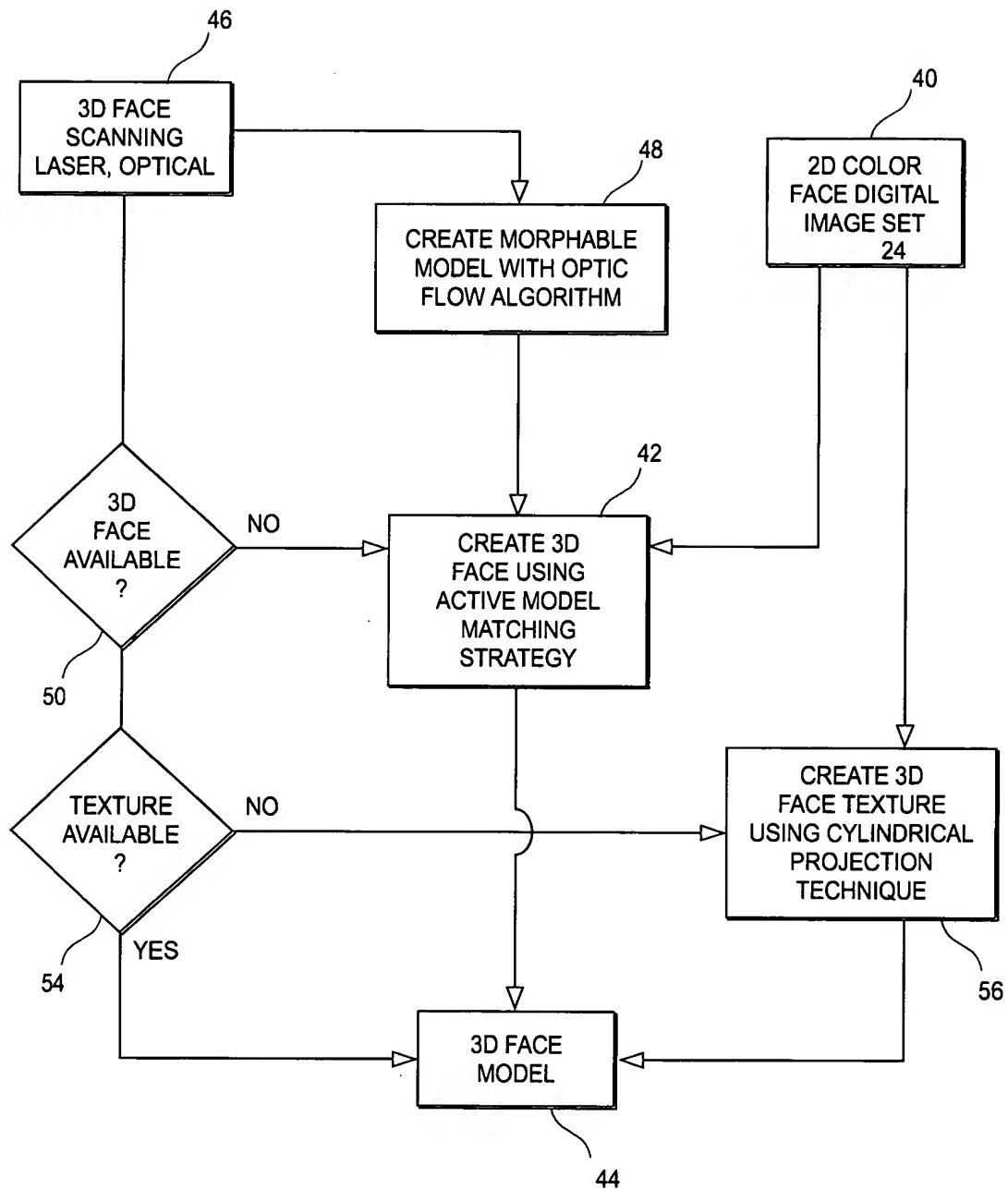


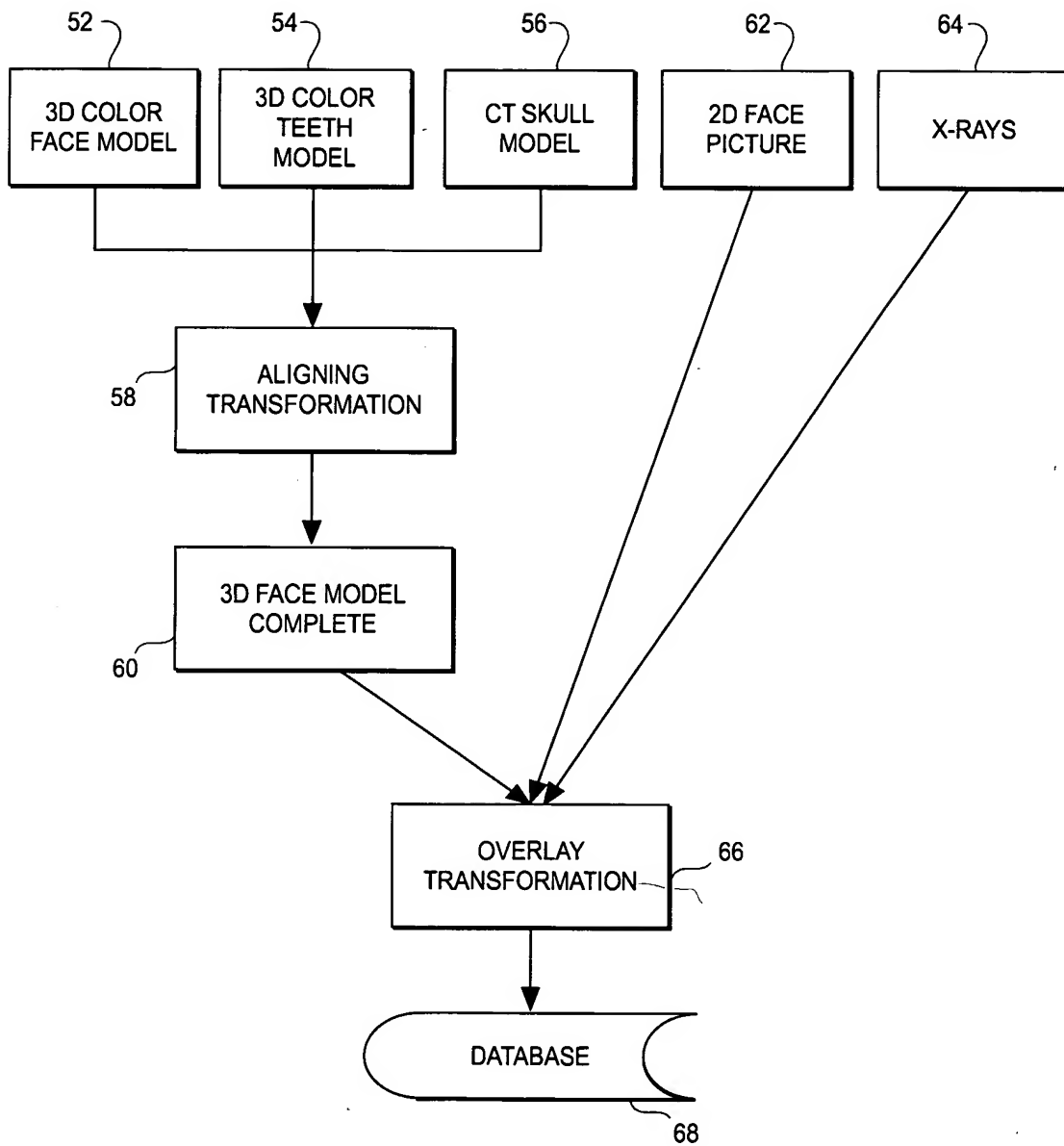
FIG. 3

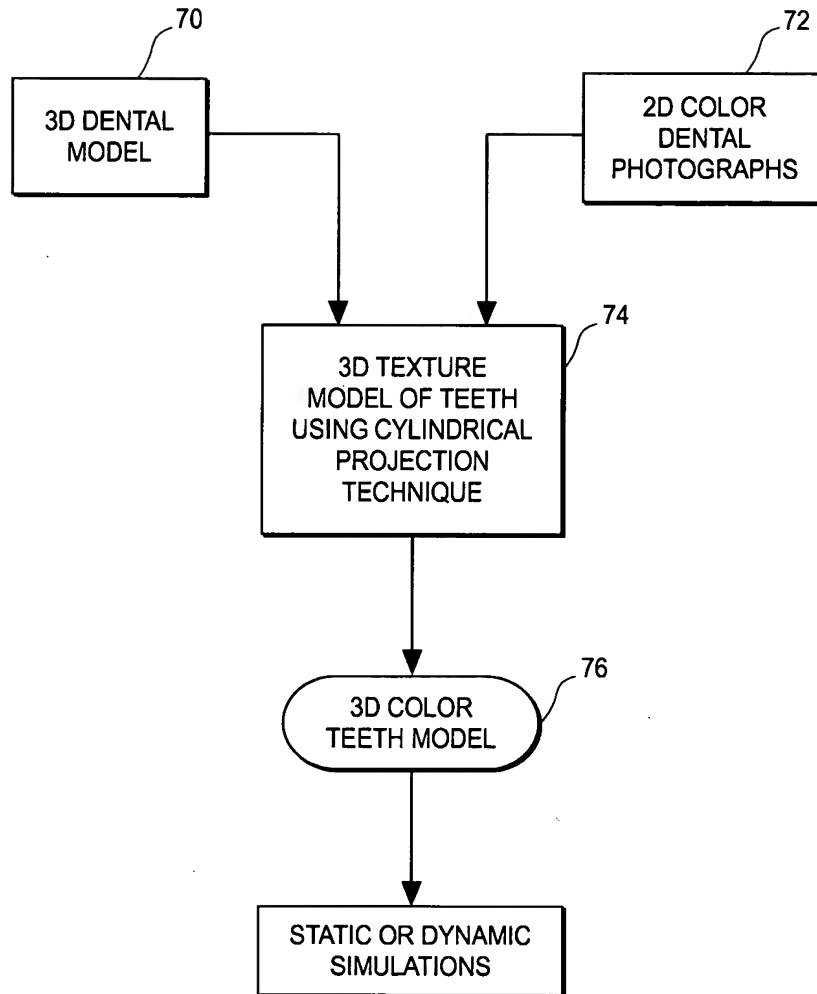
FIG. 4

FIG. 5A

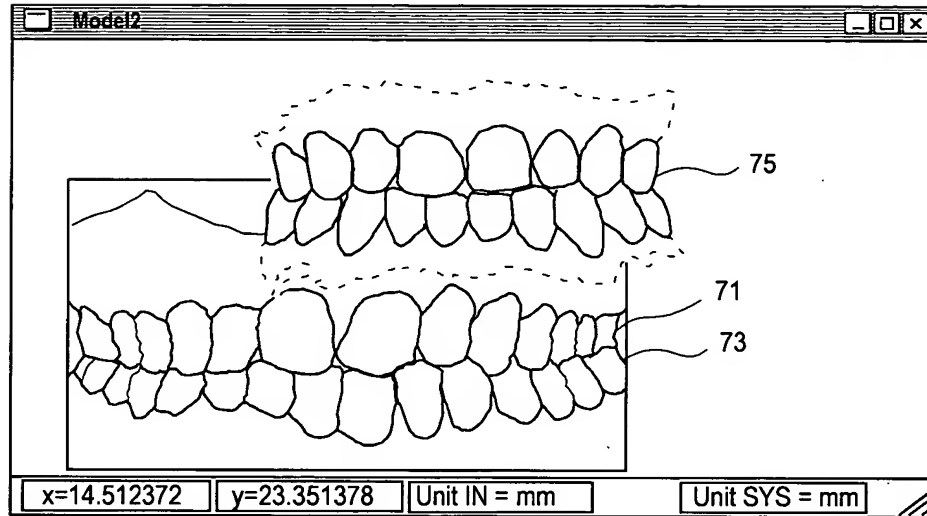
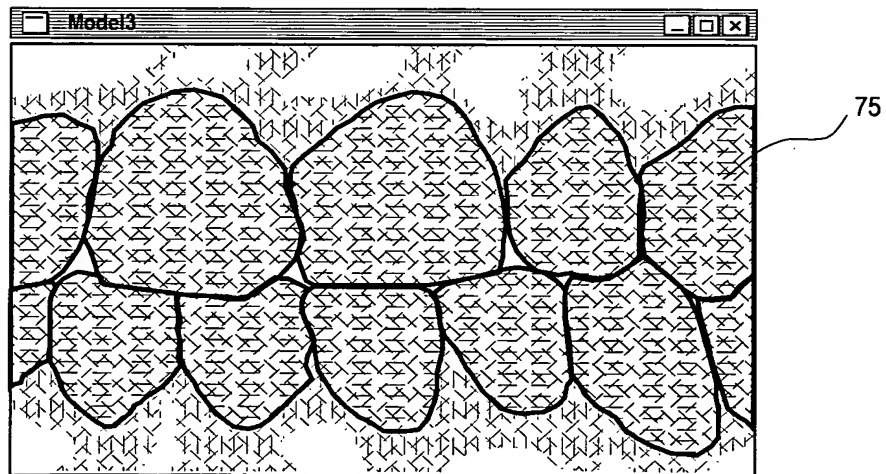


FIG. 5B



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FIG. 5C

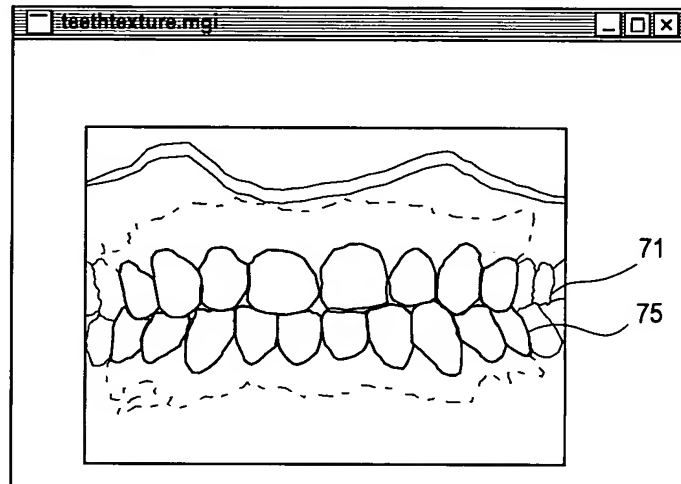


FIG. 5D

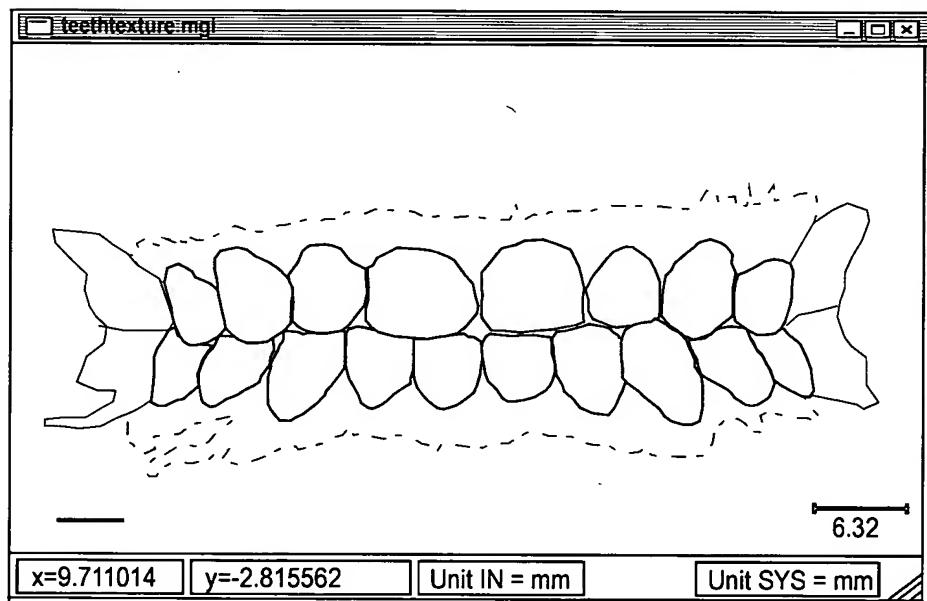


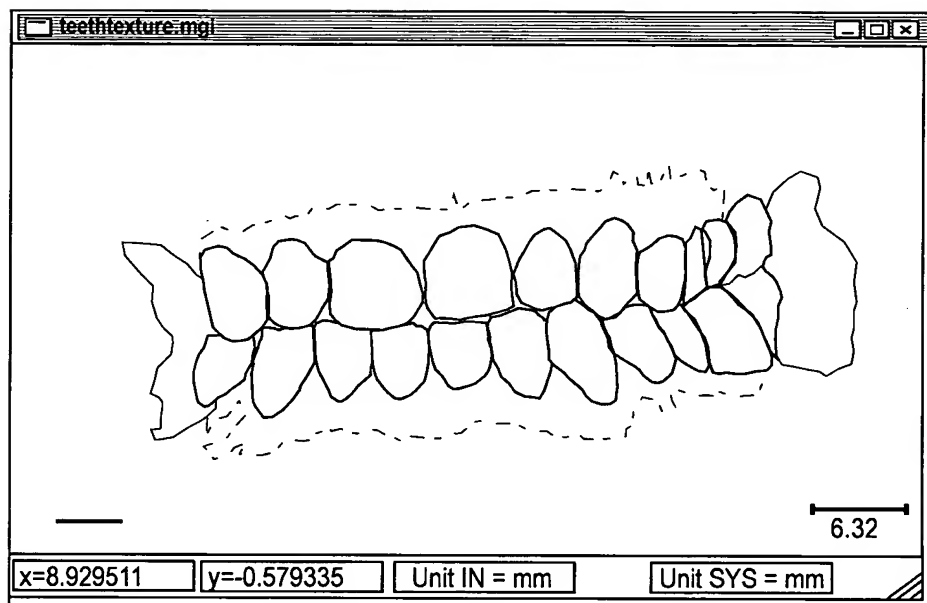
FIG. 5E

FIG. 6

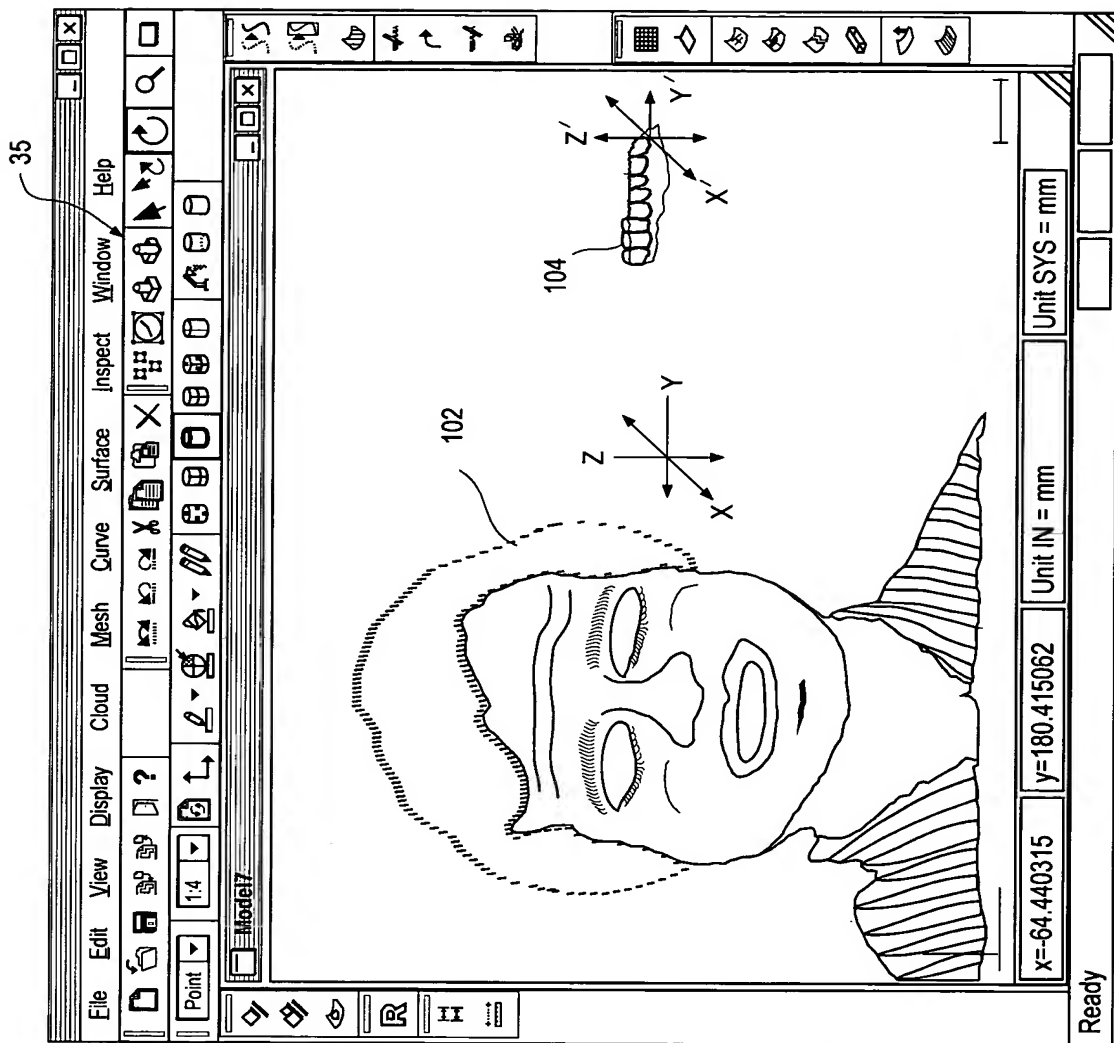


FIG. 7

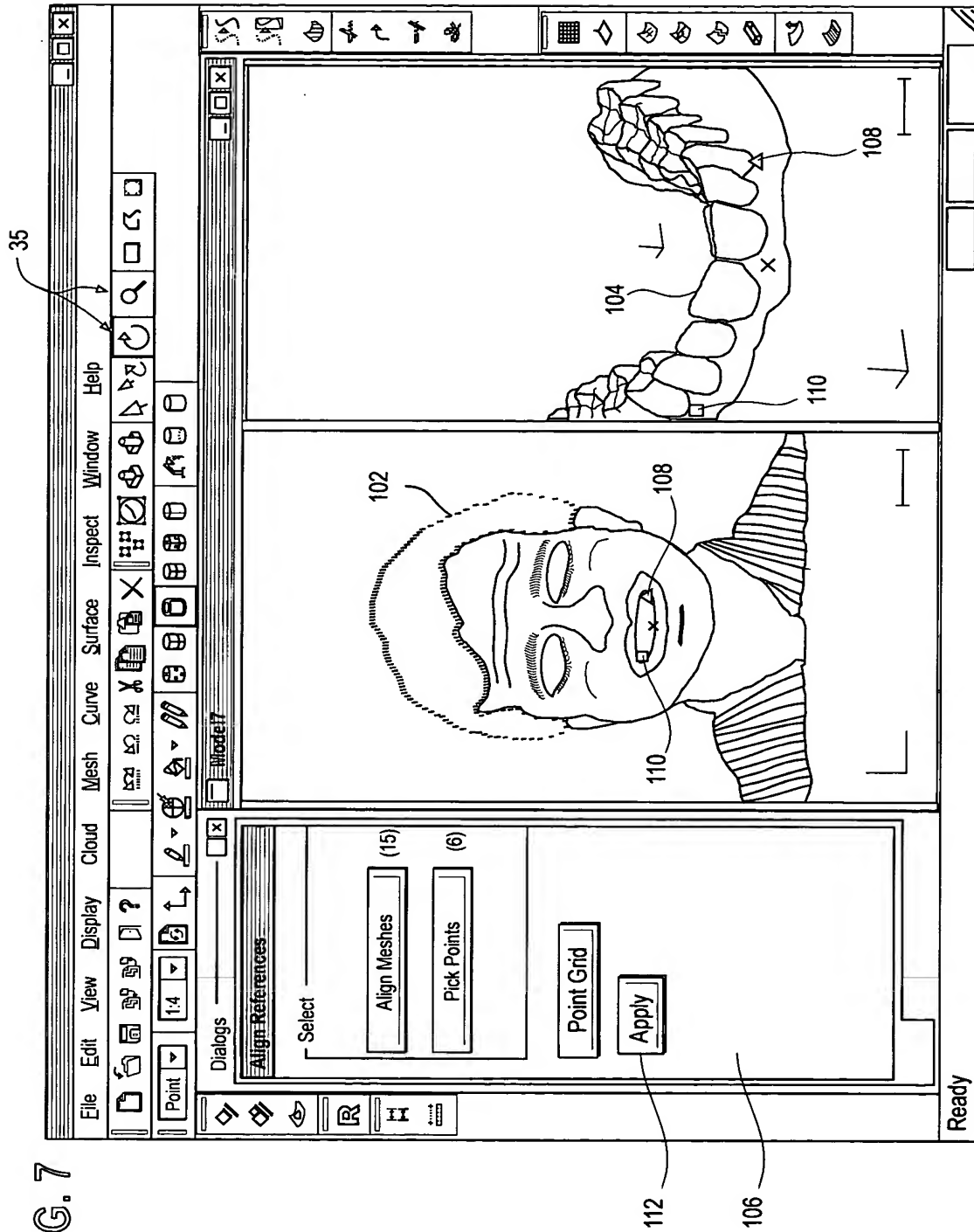


FIG. 8

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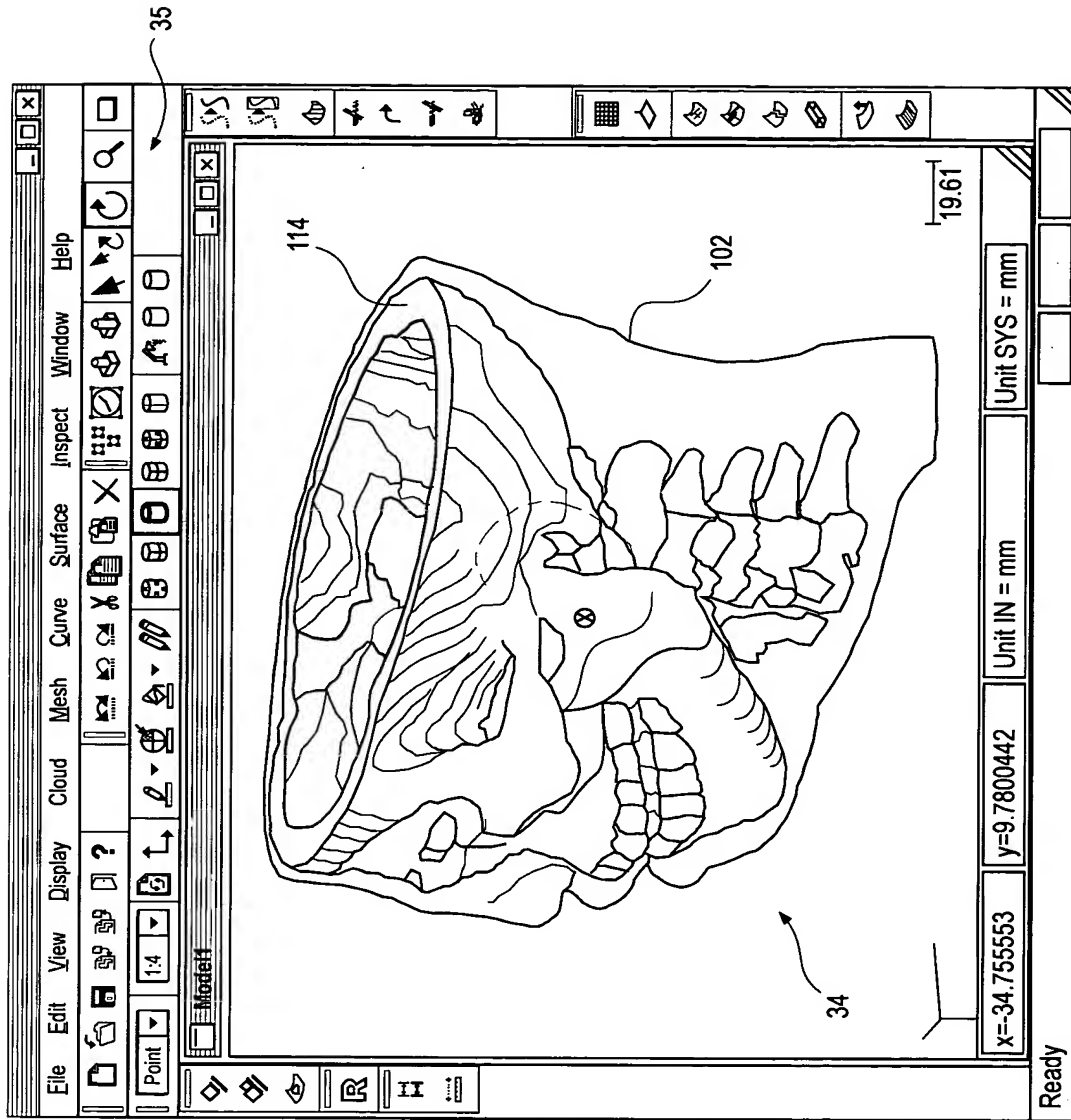


FIG. 9

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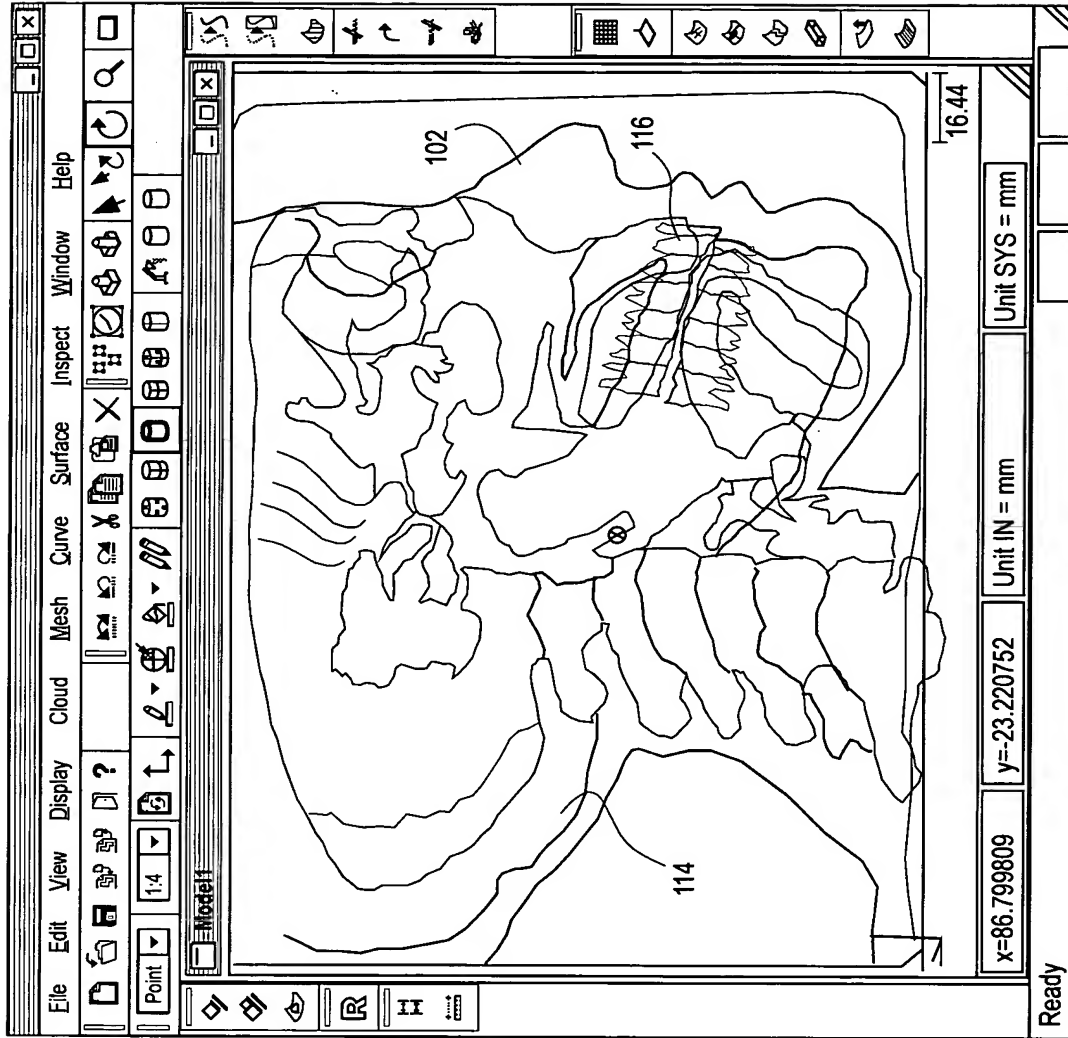


FIG. 10

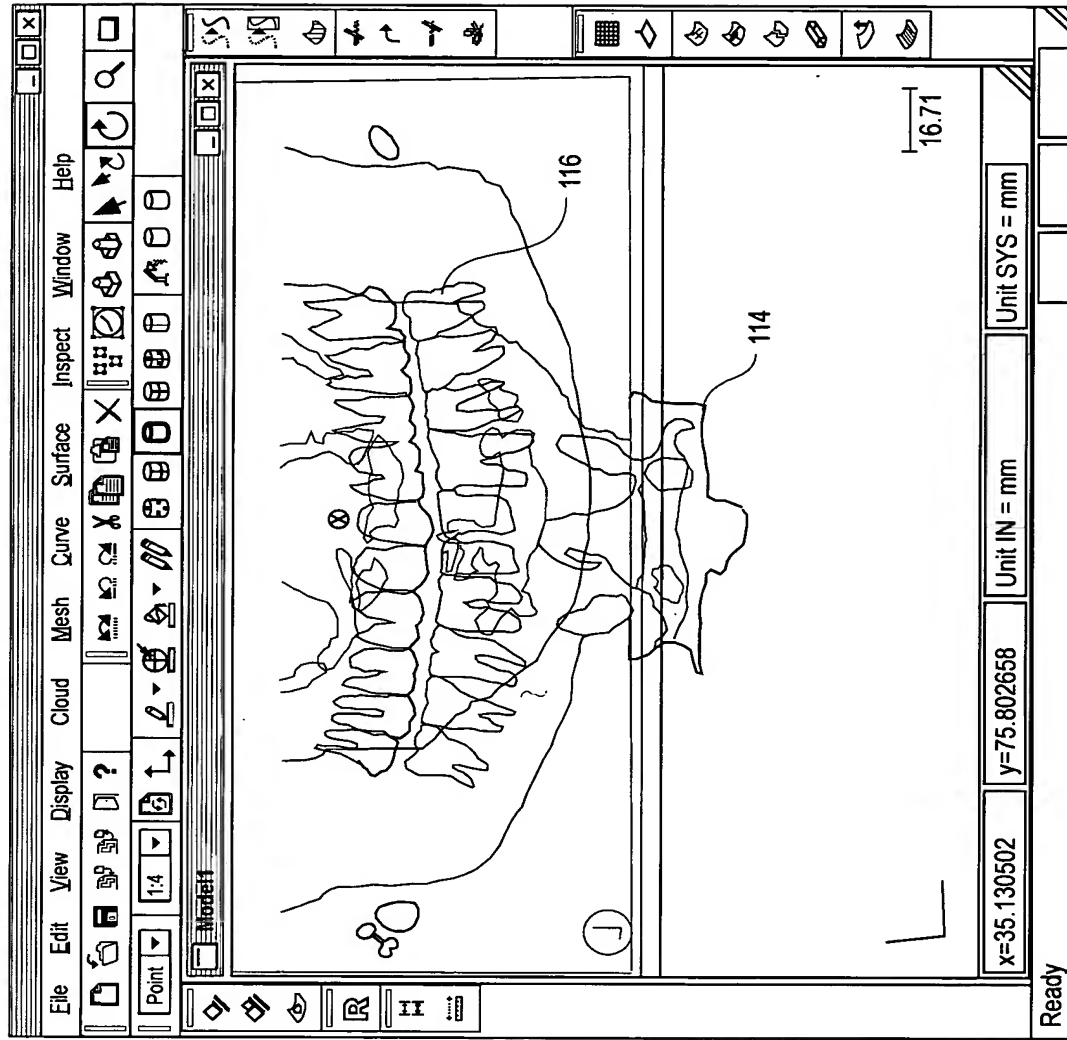


FIG.11A

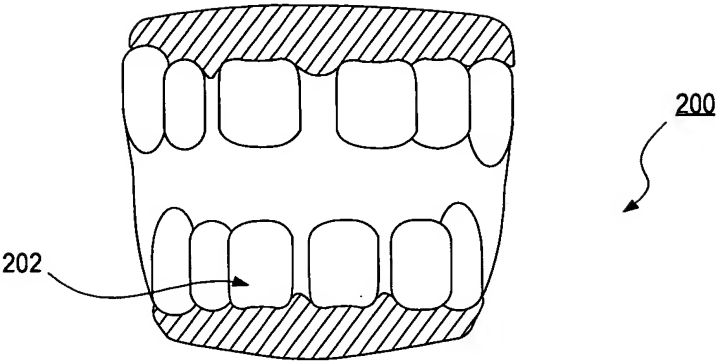


FIG. 11B

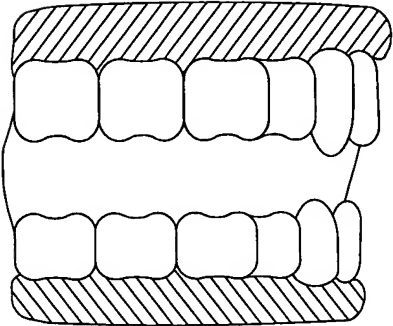


FIG. 11C

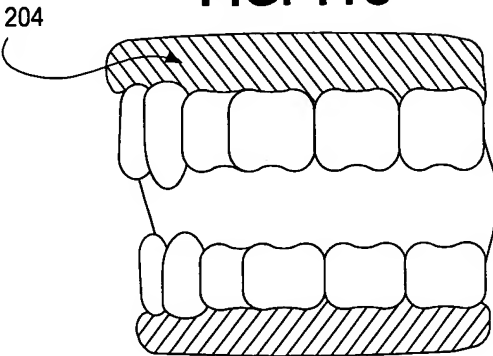


FIG. 11D

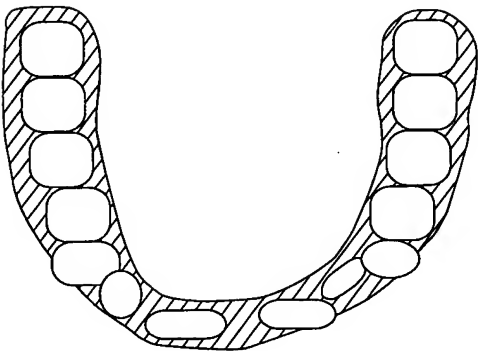


FIG. 11E

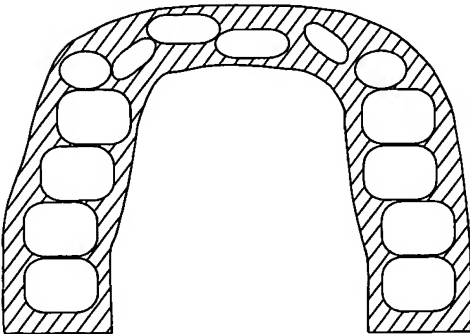


FIG. 12

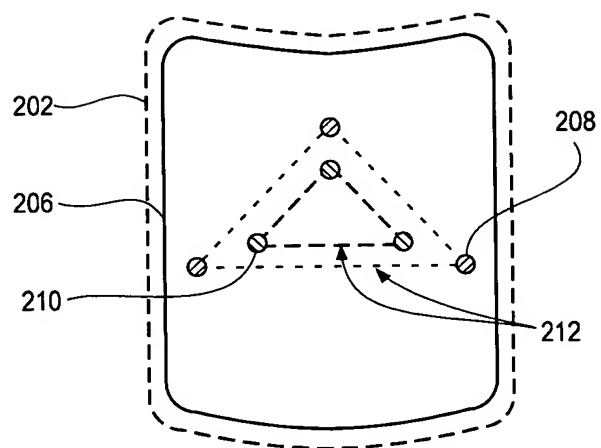


FIG. 13

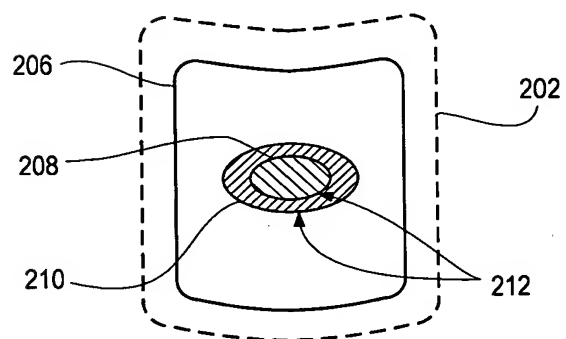


FIG. 14

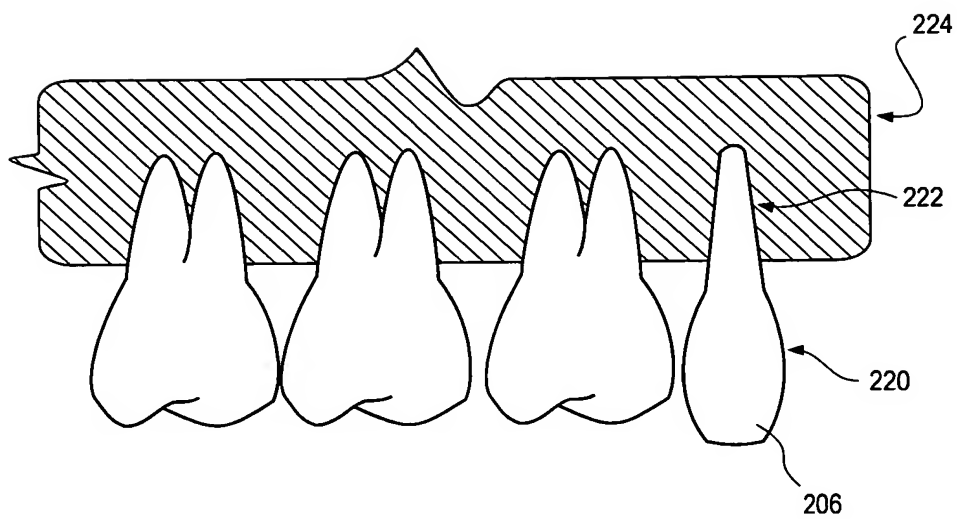


FIG. 15

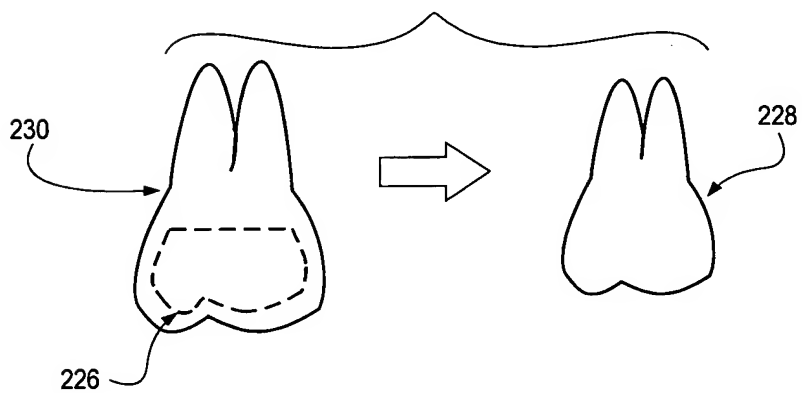


FIG.16A

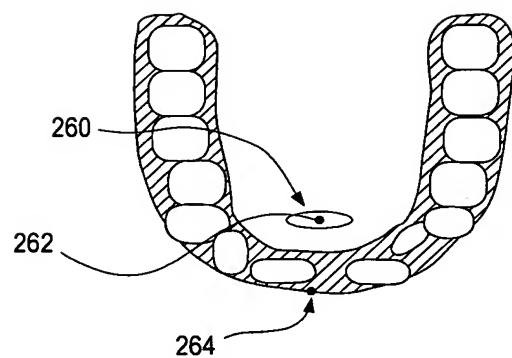


FIG. 16B

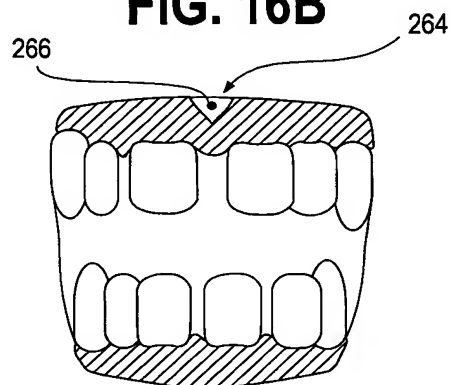


FIG. 16C

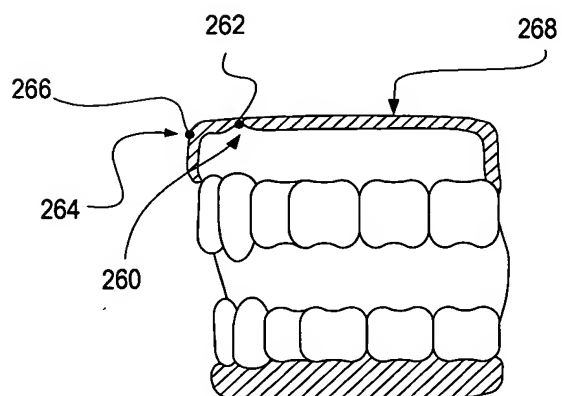


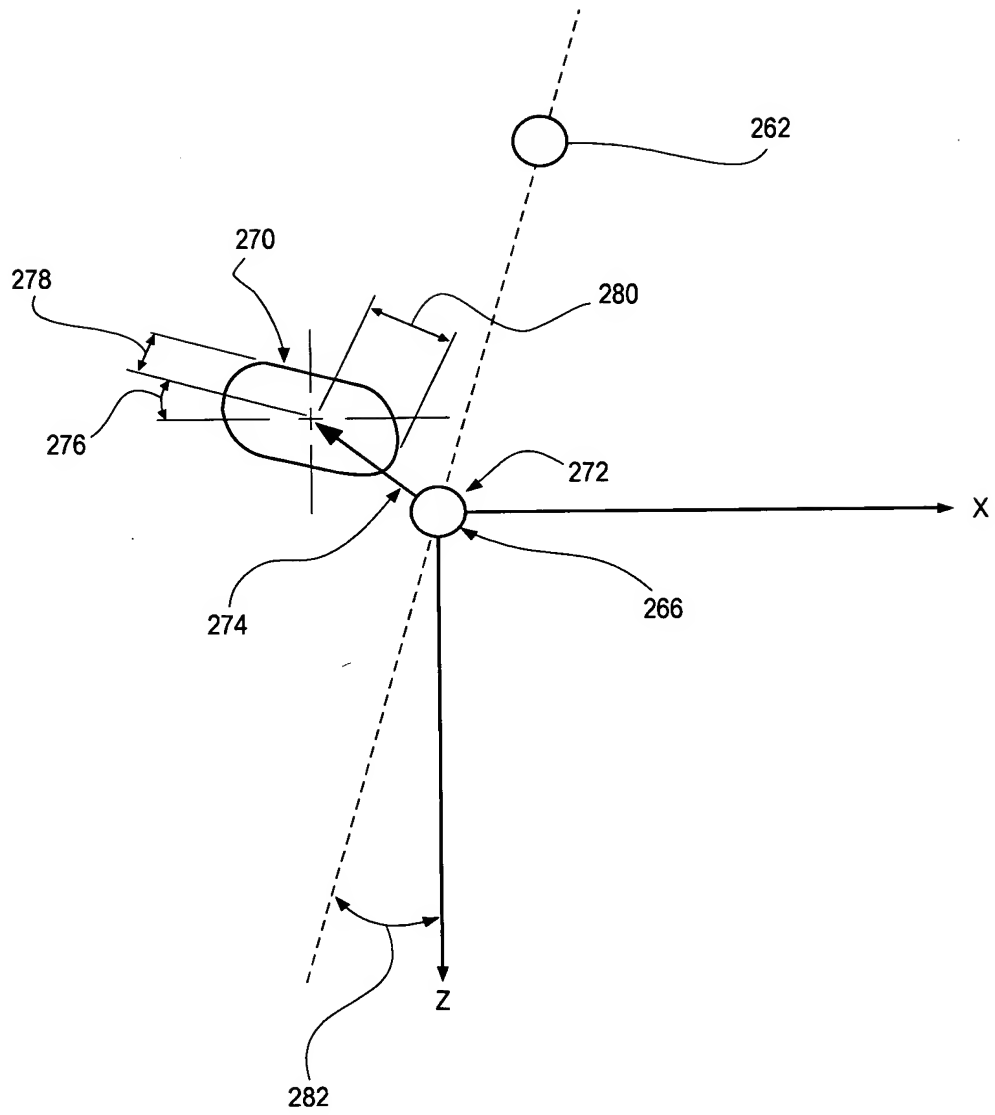
FIG.17

FIG.19

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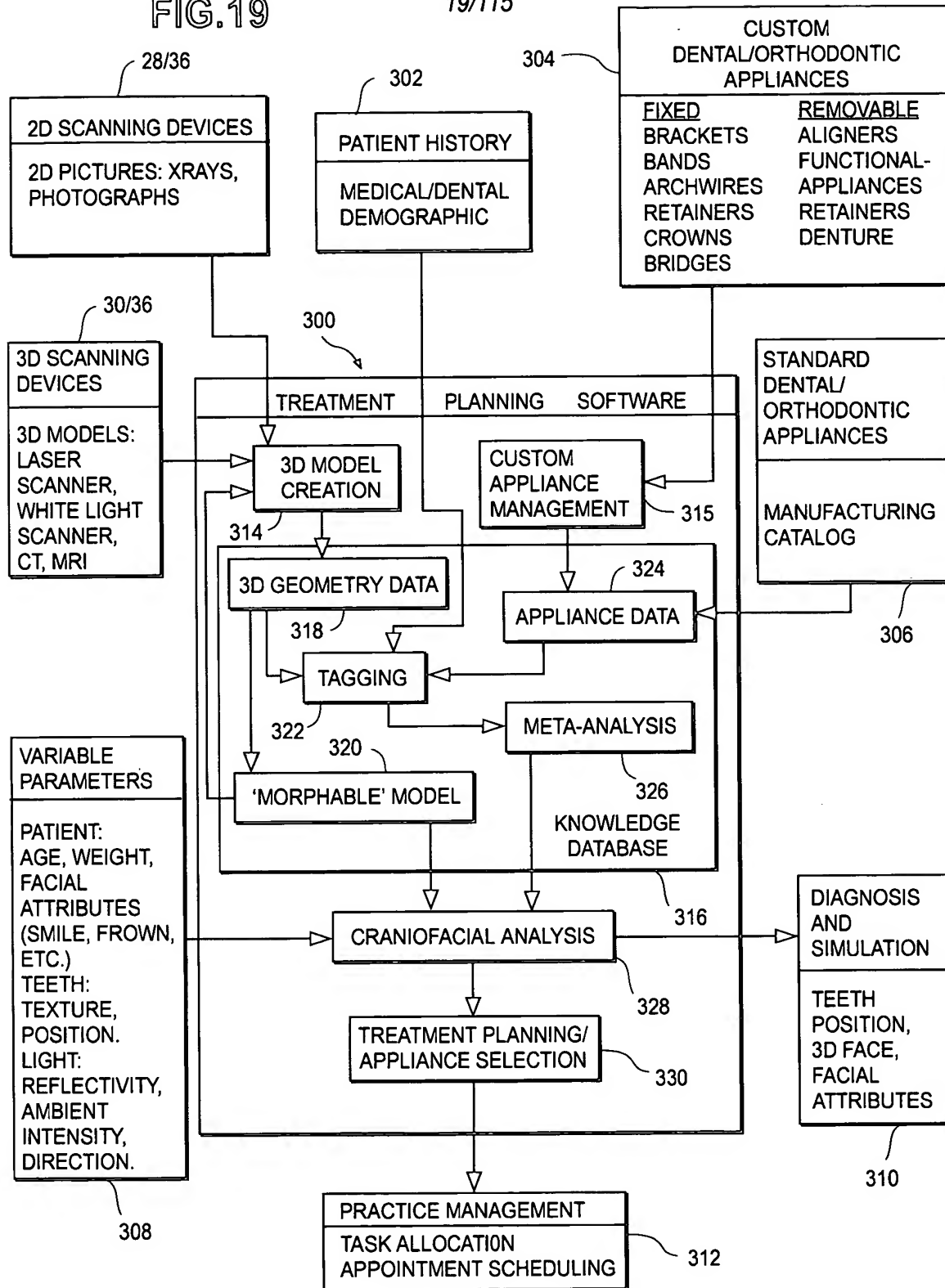


FIG.20

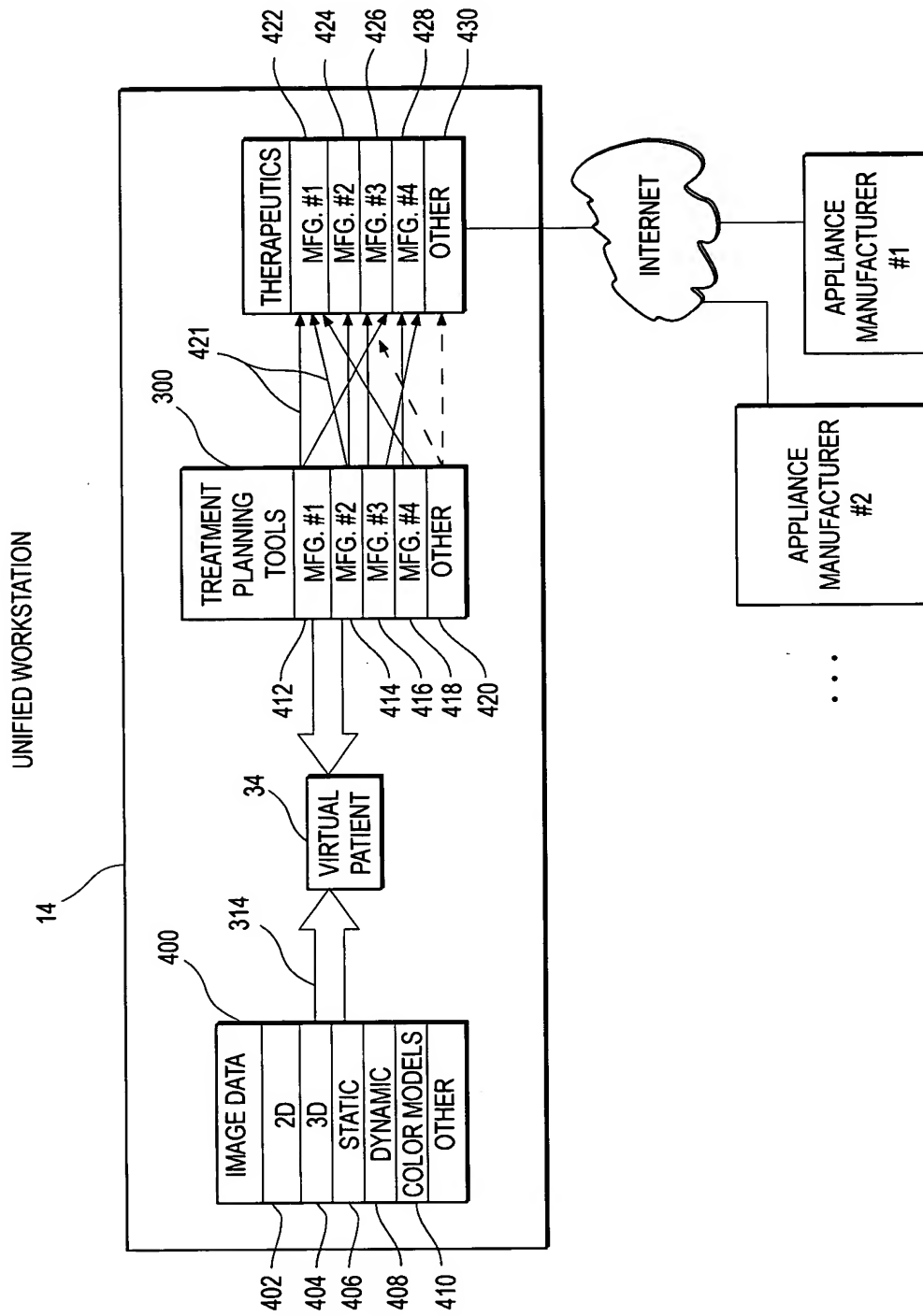


FIG. 21

SureSmile 3.6 - [1965-December-15]
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File Edit View Admin Tools Help

☐ Patient Information
 ☐ OraScan
 ☐ Digital Impression
 ☐ Case Management
 ☐ Digital Treatment Planning

☐ Not yet Submitted

☐ Treatment Plans

☐ Setup

☐ Verification Plans

☐ Progress/Update Models

☐ In Production at Orametrix

☐ To be Reviewed

☐ Finished

☐ Canceled

☐ By State
☐ By Type
☐ By Date

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane
 Occlusal Plane and AP Positions
 Reference Tooth
 Alignment 2D - 3D
 Mandible Space Management
 Maxilla Space Management
 Space Management (Mandible and Maxilla)

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FIG. 21A

SureSmile-3.6- [1965-December-15]

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

450

Demographics
History
Examination
Photos
X-Rays

850

<<Back] Next>>]

Alerting Medical Conditions:

| Condition | Data | Comment |
|------------------------------------------------------------|------|---------|
| <div style="text-align: right;"> Add Remove Up Down </div> | | |

451

General Medical Conditions:

| Condition | Data | Alert | Comment |
|--------------------------------|------|--------------------------|---------|
| Adenoids Removed | ▼ | <input type="checkbox"/> | |
| Adenoids Removed | ▲ | <input type="checkbox"/> | |
| Allergies | | <input type="checkbox"/> | |
| Asthma | | <input type="checkbox"/> | |
| Bone Disorders | | <input type="checkbox"/> | |
| Clenching or Grinding of teeth | | <input type="checkbox"/> | |
| Diabetes | | <input type="checkbox"/> | |
| Dizzy spells | | <input type="checkbox"/> | |
| Emotional Problems | | <input type="checkbox"/> | |
| Endocrine Problems | | <input type="checkbox"/> | |
| Extra Permanent Teeth | | <input type="checkbox"/> | |

453

Add Remove Up Down

For Help, press F1

Factory 0000400004 Oramatrix-Oramatrix-Patient Data Review DB Admin Active Real

FIG. 21B

| | | | | | | | | | | | |
|----------------------------------------------------------------------------------------------------------------------------------------------|--|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--------------------------------------------------------------------------------------------------|--|------------------------------------------------------------------------------------------------------------------------------------------|--|
| SureSmile 3.6 - [1985-December-15] File Edit View AdminTools Help | | Patient Information Demographics History Examination Photos X-Rays <input type="button" value="Next >>"/> <input type="button" value="Back <<"/> | | Dental Examination Click a tooth in the chart to select it. Select the appropriate tooth property. To indicate interproximal properties between two teeth, click on the distal tooth and select "No visible contact w/ mesial tooth". You can also click the contact area between the teeth on the tooth chart. U L R L - contact ✓ tooth properties indicated | | Tooth Chart <input checked="" type="radio"/> Permanent <input type="radio"/> Primary <input type="radio"/> Missing <input type="radio"/> Unerupted <input type="checkbox"/> Partially Erupted <input type="checkbox"/> Impacted <input type="checkbox"/> Supernumerary tooth* <input type="checkbox"/> Transposed with ... | | Interproximal Properties <input type="checkbox"/> No visible contact with mesial tooth | | <input type="button" value="Reset Tooth"/> <input type="button" value="Reset All"/> <input type="button" value="All 8's Missing"/> | |
| | | Restoration <input type="checkbox"/> Pontic <input type="checkbox"/> Crown <input type="checkbox"/> Implant <input type="checkbox"/> Amalgam Margin <input type="checkbox"/> Overhanging Margin <input type="checkbox"/> Undercontoured Margin | | Bone and Root Condition <input type="checkbox"/> Bone Loss <input type="checkbox"/> Root Dilaceration <input type="checkbox"/> Root Proximity <input type="checkbox"/> Root Resorption <input type="checkbox"/> Ankylosis | | Tooth Condition <input type="checkbox"/> Decalcification <input type="checkbox"/> Caries <input type="checkbox"/> Gingival <input type="checkbox"/> Gingival Recession <input type="checkbox"/> Loss of Papilla * | | | | | |
| Dental Properties Overview and General Notes 8] Impacted 7] Partially Erupted 13. Partially Erupted 17. Partially Erupted | | * Property to the mesial side | | | | | | | | | |

For Help, press F1

FIG. 22

SureSmile 3.6 [1965-December-15]

File Edit View AdminTools Help

☐ Patient Information
 ☐ OraScan
 ☐ Digital Impression
 ☐ Case Management
 ☐ Digital Treatment Planning

[-] Not yet Submitted

[-] Treatment Plans

- [-] Setup
- [-] Setup
- [-] Setup

[+] Verification Plans

[+] Progress/Update Models

[+] In Production at Orametrix

[-] To be Reviewed

[+] Finished

[-] Canceled

By State By Type By Date

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

Cancel Order

For Help, press F1

Midline and Aesthetic Occlusal Plane

04-15-03

474

476

478

480

482

484

486

Midline

☒ Maintain midline

☐ Treat to upper midline

☐ Treat to lower midline

☐ Custom

Shift upper(mm)

Shift lower(mm)

AOP (Level)

Maxilla

☒ Maintain

☐ Treat to functional

☐ Intrude

☐ Extrude

mm

mm

Mandible

☒ Maintain

☐ Treat to functional

☐ Intrude

☐ Extrude

mm

mm

AOP (Cant)

☒ Maintain midline

☐ Treat to functional

☐ Treat to lower midline

☐ Custom

Shift upper(mm)

Shift lower(mm)

FIG. 23

SureSmile 3.6 - 1965 December 15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

Midline and Aesthetic Occlusal Plane

04-15-03

Not yet Submitted

Treatment Plans

Photo Legend

AL - Aesthetic Lower Occlusal
ALP - AL Perpendicular
AU - Aesthetic Upper Occlusal
AUP - AU Perpendicular
DL - Dental Lower Midline
DLP - DL Perpendicular
DU - Dental Upper Midline
DUP - DU Perpendicular
EL - Eye Line
ELP - EL Perpendicular
FM - Facial Midline
FMP - FM Perpendicular
SM - Soft Tissue Midline
SMP - SM Perpendicular
TxL - Treatment Lower Occlusal
TxLP - TxL Perpendicular
TxU - Treatment Upper Occlusal
TxUP - TxU Perpendicular

OK

By S

Order Treat Midline Plane Occlu Refer Align Mand Maxil Space Maxilla)

Midline

☒ Maintain midline
☐ Treat to upper midline
☐ Treat to lower midline
☐ Custom

Shift upper(mm)
Shift lower(mm)

AOP (Level)

Maxilla

☒ Maintain
☐ Treat to functional
☐ Intrude mm
☐ Extrude mm

Mandible

☒ Maintain
☐ Treat to functional
☐ Intrude mm
☐ Extrude mm

AOP (Cant)

☒ Maintain midline
☐ Treat to functional
☐ Treat to lower midline
☐ Custom

Shift upper(mm)
Shift lower(mm)

488

490

Cancel Order

For Help, press F1

Orametrix Active Real Order in Work

FIG. 24

SureSmile 3.6 1965 December 15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
☐ To be Reviewed
☐ Finished
☐ Canceled

[By State] [By Type] [By Date] 470

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

[Cancel] [Order]

For Help, press F1

Orametrix Active Real Order in Work

486

Midline and Aesthetic Occlusal Plane

04-15-03

498

496

TxU

TxUP

494

492

AU

AUP

Midline

☒ Maintain midline
☐ Treat to upper midline
☐ Treat to lower midline
☐ Custom

☐ Shift upper(mm)
☐ Shift lower(mm)

AOP (Level)

Maxilla

☒ Maintain
☐ Treat to functional
☐ Intrude
☐ Extrude

mm mm

Mandible

☒ Maintain
☐ Treat to functional
☐ Intrude
☐ Extrude

mm mm

AOP (Cant)

☒ Maintain midline
☐ Treat to functional
☐ Treat to lower midline
☐ Custom

☐ Shift upper(mm)
☐ Shift lower(mm)

FIG. 26

SureSmile 3.6 1985 December 15

File Edit View Admin Tools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix

☐ Legend
 NO - Natural Occlusal Plane
 NOL - Natural Lower Occlusal Plane
 NUL - Natural Upper Occlusal Plane
 TxO - Treatment Occlusal Plane
 TxOL - Treatment Lower Occlusal Plane
 TxOU - Treatment Upper Occlusal Plane

OK

Mandible Space Management
 Maxilla Space Management
 Space Management (Mandible and Maxilla)

Cancel Order

For Help, press F1

510

504

522

Occlusal Plane and AP Positions

Upper
 Lower

Posterior (6-8)
 Functional (3-6)
 Aesthetic (1-3)

| | | |
|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| <input type="radio"/> Maintain <input type="radio"/> Same as functional <input type="radio"/> Intrude mm <input type="radio"/> Extrude mm | <input type="radio"/> Maintain <input type="radio"/> Same as functional <input type="radio"/> Intrude mm <input type="radio"/> Extrude mm | <input type="radio"/> Maintain <input type="radio"/> Same as functional <input type="radio"/> Intrude mm <input type="radio"/> Extrude mm |
| <input type="radio"/> Maintain <input type="radio"/> Same as functional <input type="radio"/> Intrude mm <input type="radio"/> Extrude mm | <input type="radio"/> Maintain <input type="radio"/> Same as functional <input type="radio"/> Intrude mm <input type="radio"/> Extrude mm | <input type="radio"/> Maintain <input type="radio"/> Same as functional <input type="radio"/> Intrude mm <input type="radio"/> Extrude mm |

520

FIG. 27

SureSmile 3.6

1965 December 15

File Edit View AdminTools Help

Patient Information

OraScan

Digital Impression

Case Management

Digital Treatment Planning

☐ Not yet Submitted

☐ Treatment Plans

☐ Setup

☐ Setup

☐ Setup

☐ Verification Plans

☐ Progress/Update Models

☐ In Production at Orametrix

☐ To be Reviewed

☐ Finished

☐ Canceled

By State

By Type

By Date

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

Cancel

Order

Reference Tooth

Reference Tooth

U

8 7 6 5 4 3 2 1 1 2 3 4 5 6 7 8

U

L

8 7 6 5 4 3 2 1 1 2 3 4 5 6 7 8

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~ contact • tooth bonded ✓ tooth properties indicated

Orametrix

Active

Real

Order in Work

For Help, press F1

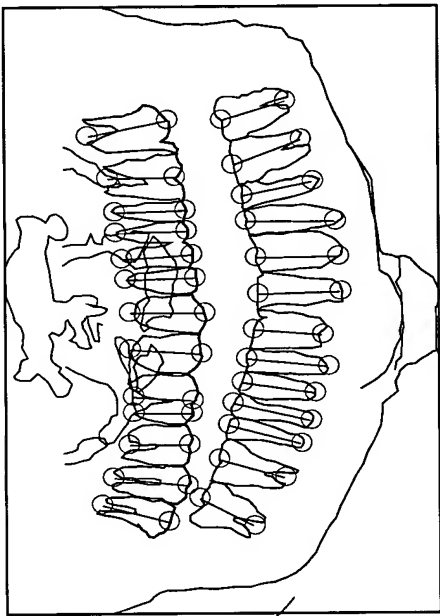
| | | | | | |
|--------------------------------------------------------------------|--|-----------------|--|----------------------------|--|
| SureSmile 3.0 - 1985-December-15 File Edit View AdminTools Help | | | | | |
| Patient Information | | Orascan | | Digital Impression | |
| | | Case Management | | Digital Treatment Planning | |

Mesio-Distal Plane

- ☒ Malocclusion Scans
- Progress Scans
- ☒ Verification Scans
- ☒ Setup Prescription
- Setup 10/16/2002 05:28 PM
- Setup 11/5/2002 1:27 PM
- Setup 11/6/2002 9:14 AM
- Setup 1/27/2003 10:32 AM
- ☒ Wire Prescription

☐ Alignment 2D - 3D
Mandible: Slide Line / Incisal and Molar Positions / Incisal Angles / Space Evaluation
Maxilla: Incisal and Molar Positions / Incisal Angles / Space Evaluation
☐ Space Management Strategies
☒ Mesio-Distal Plane

Tree
List



551
556

Reference Tooth

| U | | | | | | | | | | L | | | | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

= contact • tooth bonded ✓ tooth properties indicated

Notes

Submit

FIG. 28

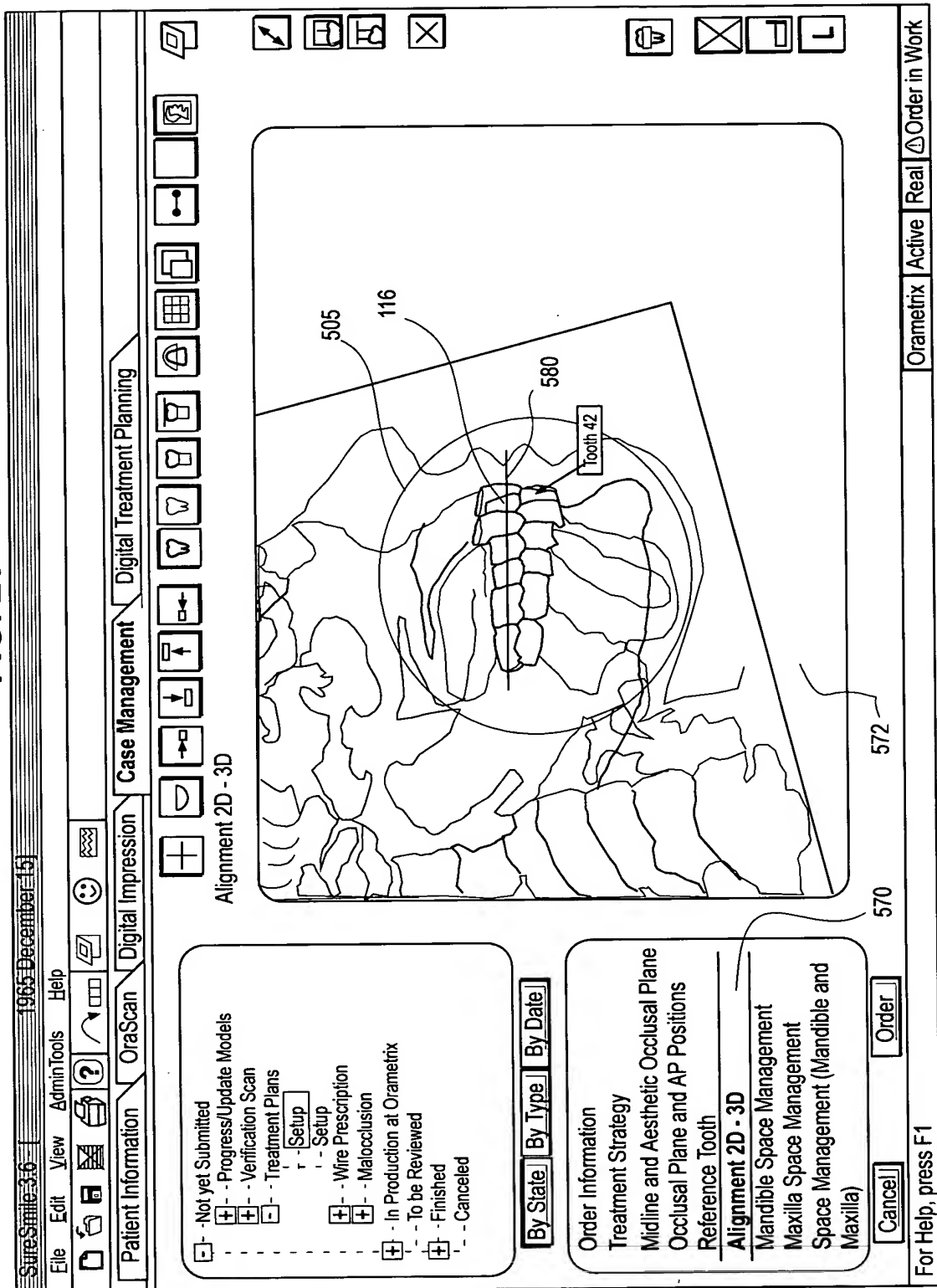


FIG. 28A

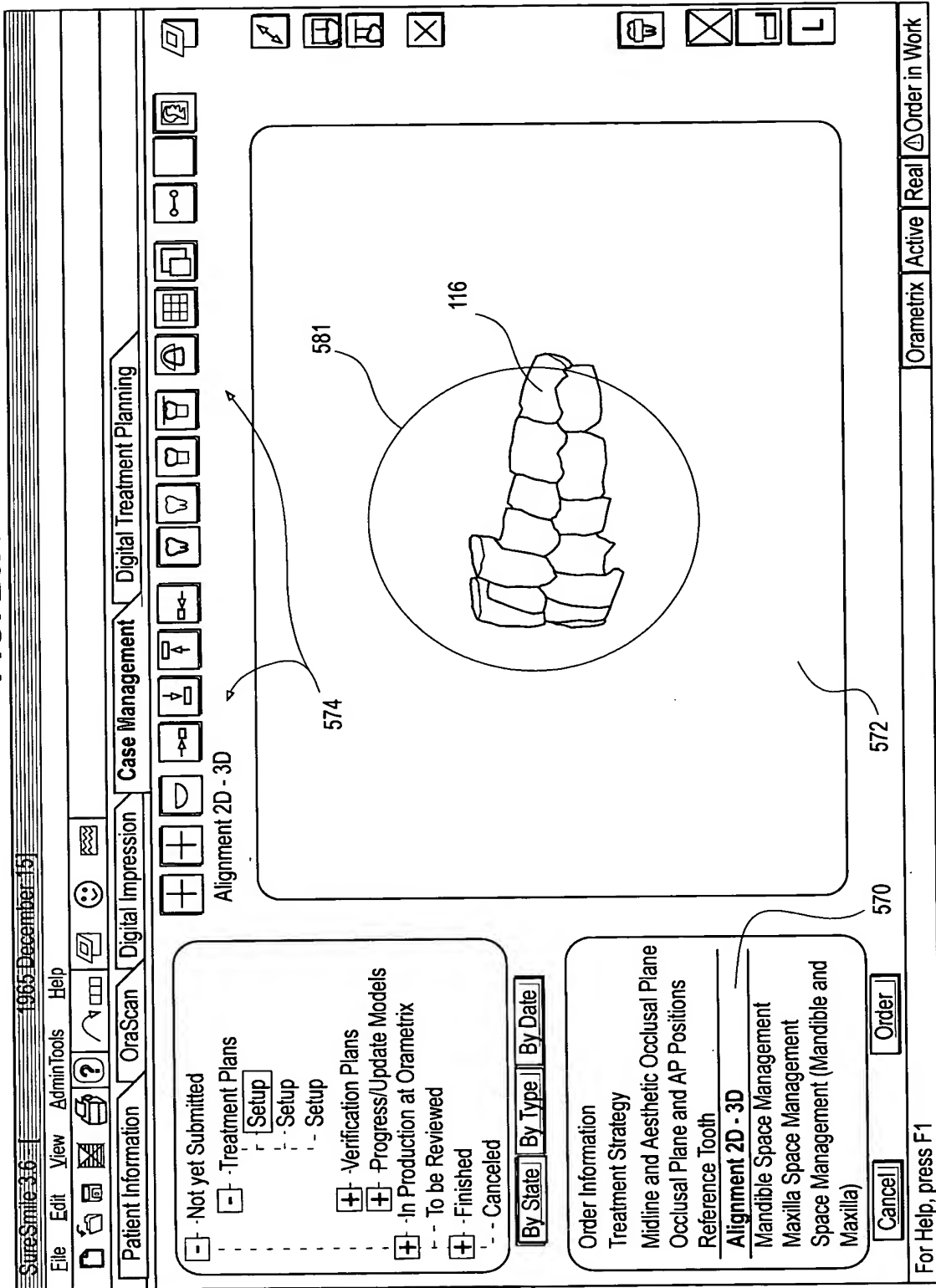


FIG. 29

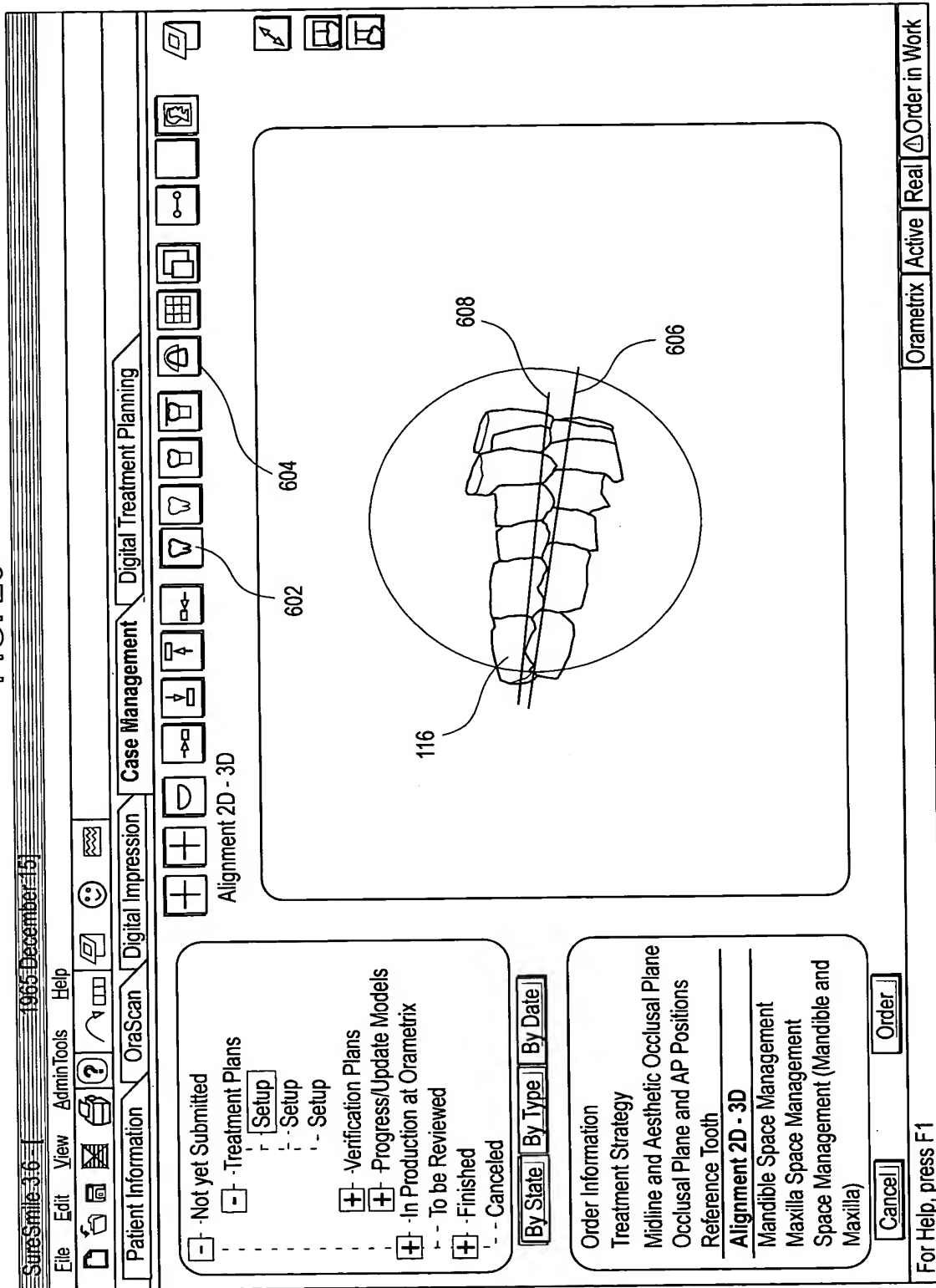


FIG. 30

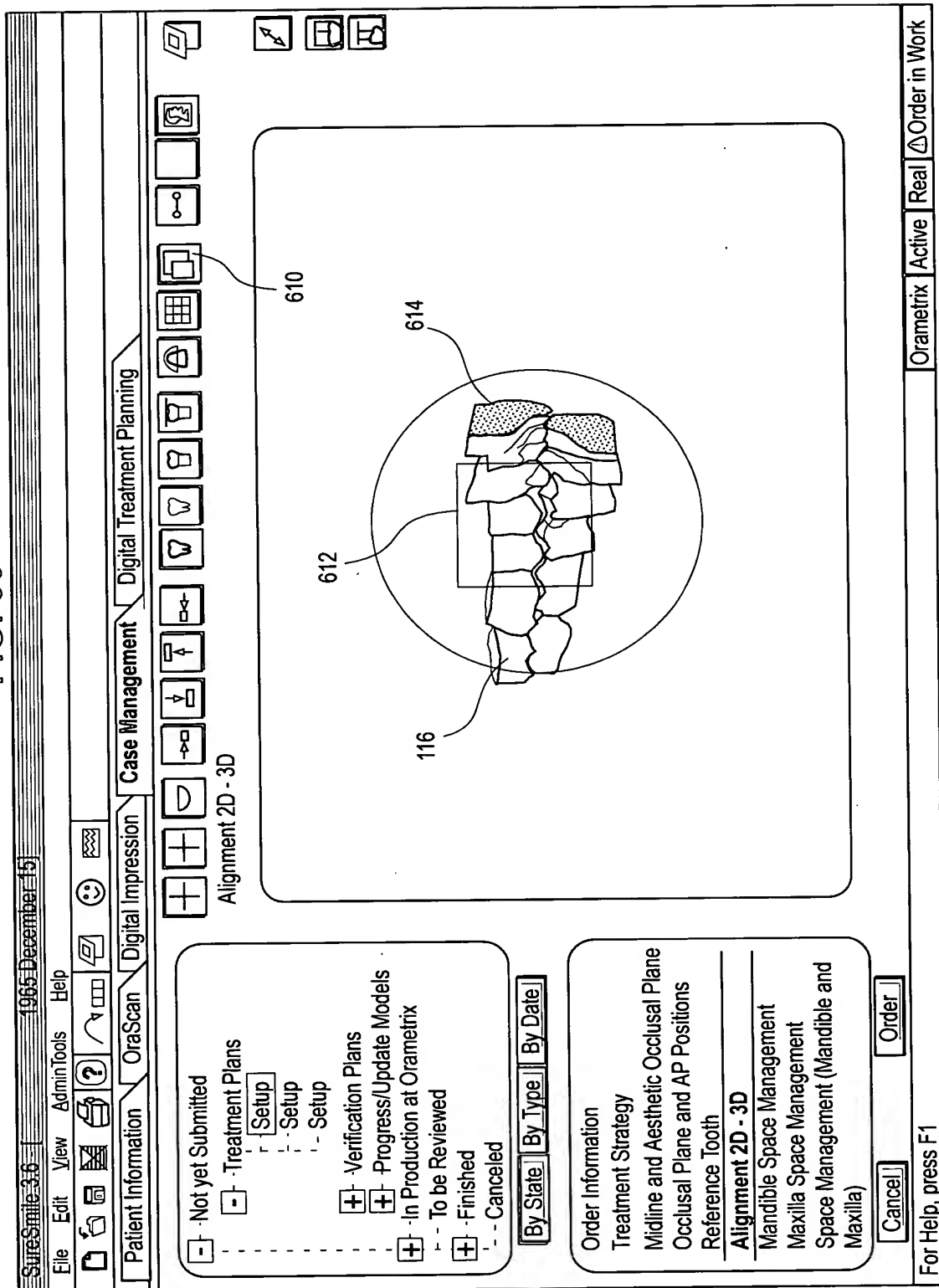


FIG. 32

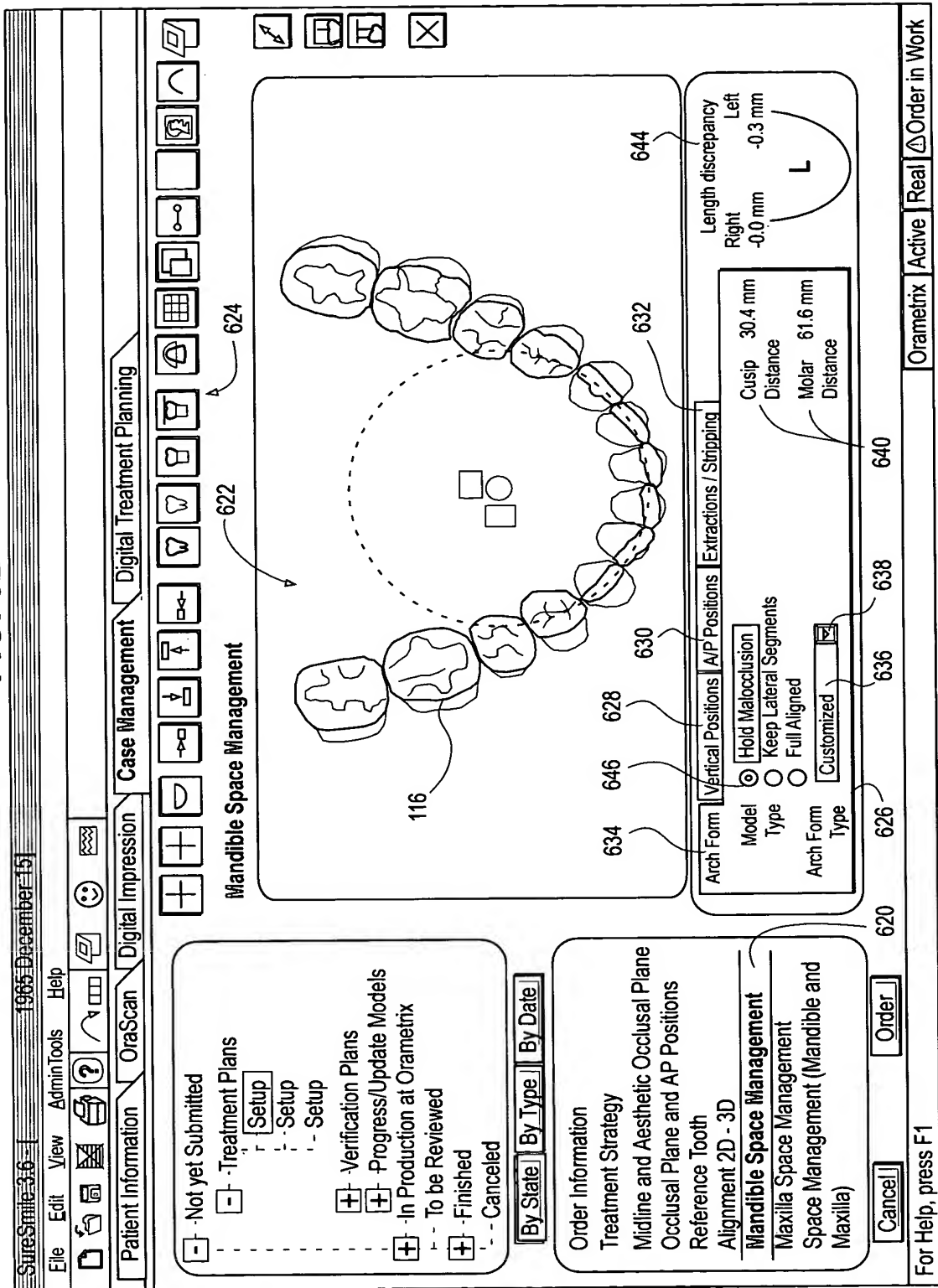


FIG. 33

SureSmile 3.6 1965-December-15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
☐ To be Reviewed
☐ Finished
☐ Canceled

By State By Type By Date

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

Cancel Order

For Help, press F1

Mandible Space Management

116 644

Arch Form Vertical Positions A/P Positions Extractions / Stripping

Model ☐ Hold Malocclusion ☐ Cuspid 31.4 mm

Type ☒ Keep Lateral Segments ☐ Distance

Arch Form ☐ Full Aligned ☐ Molar 61.6 mm

Type Customized

Length discrepancy Right -1.1 mm Left -1.3 mm

620 650

Orametrix Active Real Order in Work

FIG. 34

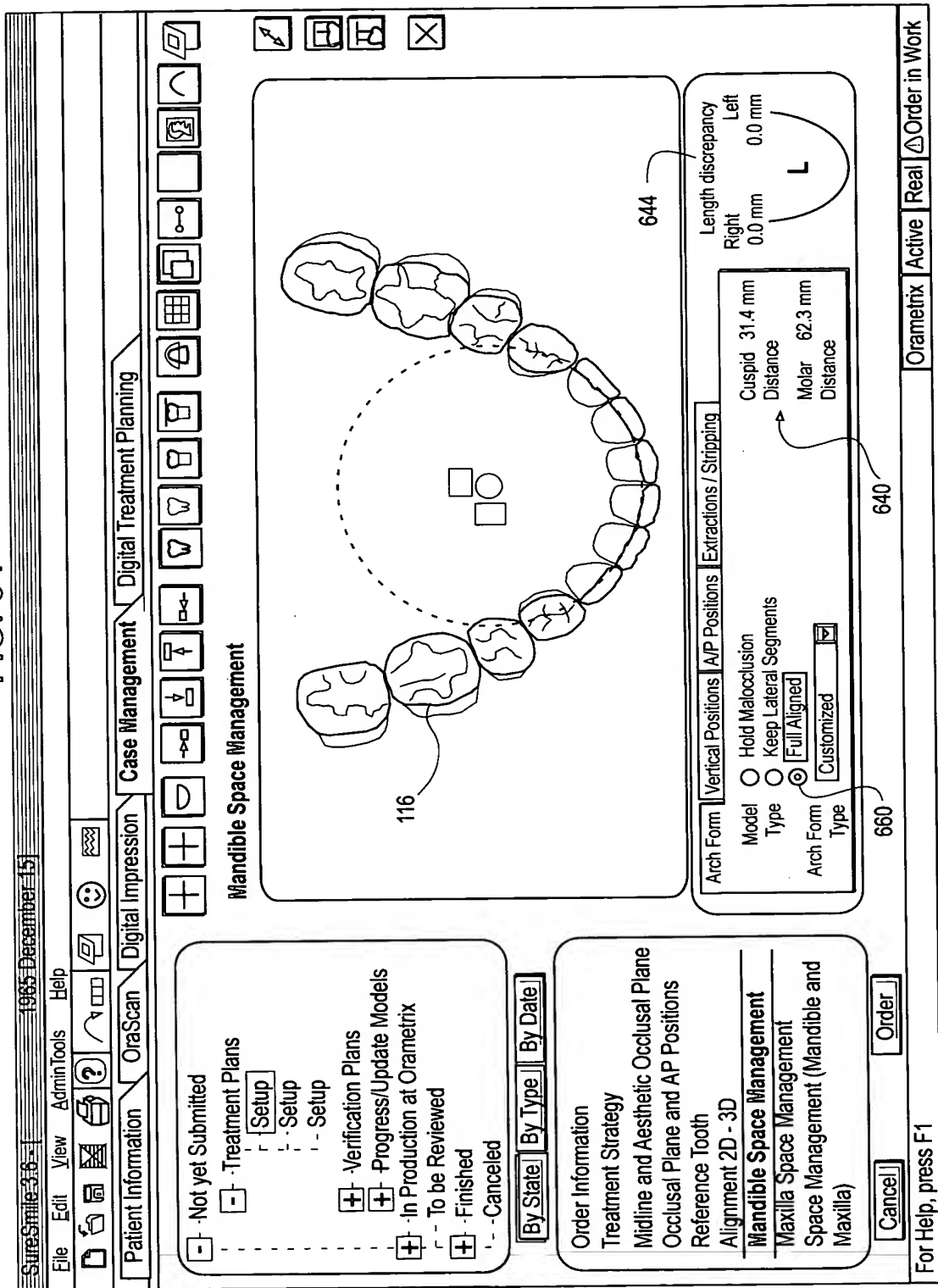


FIG. 35

SureSmile 3.6 - 1965-December-15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
☐ To be Reviewed
☐ Finished
☐ Canceled

☐ By State ☐ By Type ☐ By Date

Order Information
 Treatment Strategy
 Midline and Aesthetic Occlusal Plane
 Occlusal Plane and AP Positions
 Reference Tooth
 Alignment 2D - 3D
Mandible Space Management
 Maxilla Space Management
 Space Management (Mandible and Maxilla)

Mandible Space Management 670 672
 674 676

Arch Form ☐ Vertical Positions ☐ A/P Positions ☐ Extractions / Stripping

Model Type ☐ Hold Malocclusion ☐ Keep Lateral Segments ☒ Full Aligned
 Arch Form Type

Length discrepancy
 Right 0.0 mm Left 0.0 mm
 L

Cuspid Distance 31.4 mm
 Molar Distance 62.3 mm

For Help, press F1

Orametrix Active Real Order in Work

FIG. 36

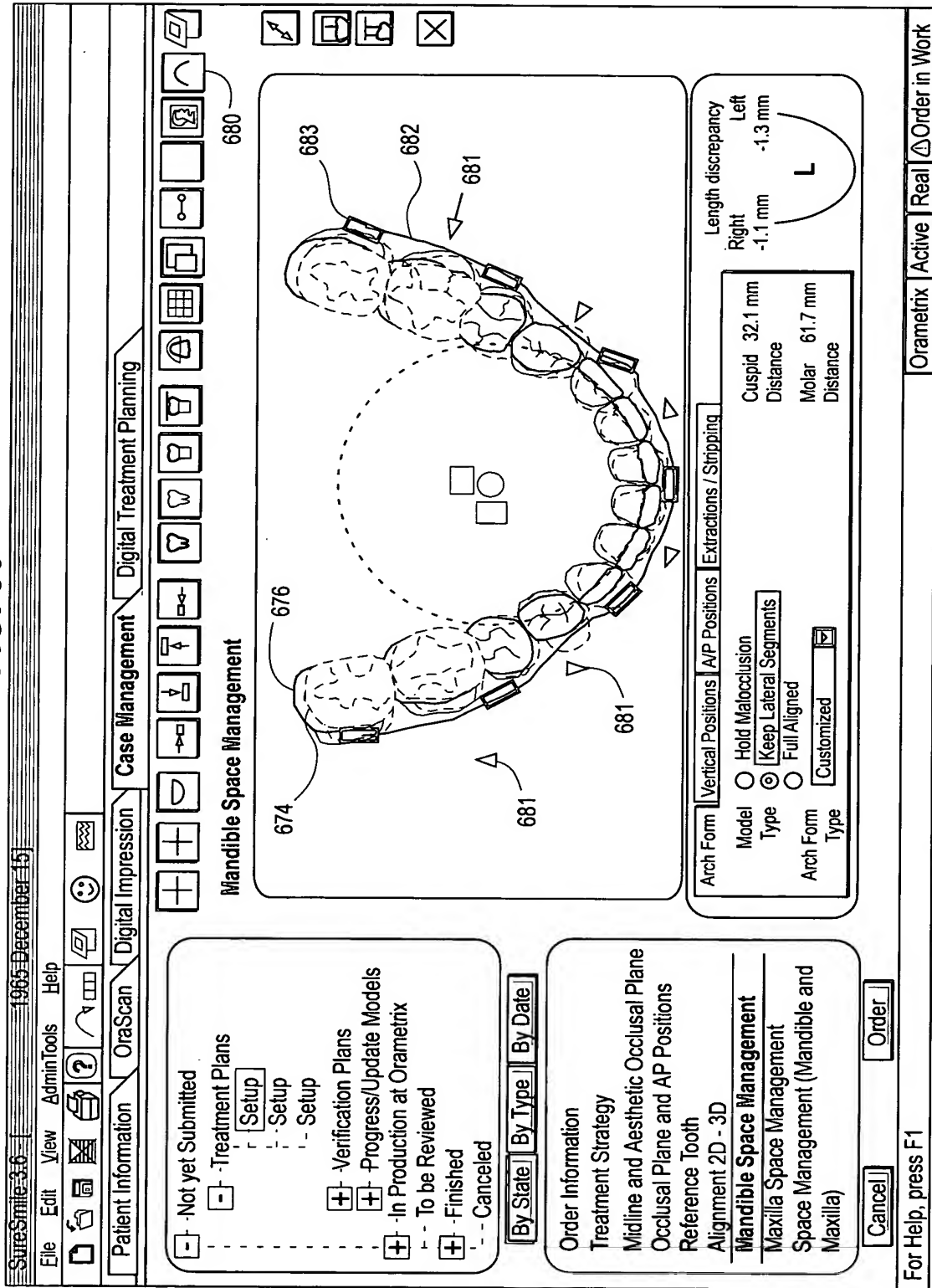


FIG. 36A

SureSmile 3.6 - [1965-December-15]

File Edit View AdminTools Extra Help

Lower Jaw Arch Form [8] [0.0 mm] Slide line arch type

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

Penman, Copied Patient

Maxillary Stages

- Initial(17-27)
- Monitored (Brackets)
- Disabled Final Extracted 32
- Disabled Final Extracted 31 IPR
- Final IPR lower 31,32,33,42,43

Mandibular Stages

- Initial(47-37)
- Monitored (Brackets)
- Disabled Final Extracted 32
- Disabled Final Extracted 31 IPR
- Final IPR lower 31,32,33,42,43

900

116

682

902

Target Parameters

Slide Line Type: Penta Tapered

Cuspid Distance: 67.6mm

Radius at Front: 74.2°

Reference: Vairi simplex large

customize observed target positions

Center Line Offset

Maxilla: []

Mandible: []

Observed Target: [] Active

Symmetric [x]

Target Offset vs. Malocclusion

Trans-verse: []

Sagittal: []

Vertical: []

Move: []

Rotate: []

Target Relation Mandibular / Maxillary

Over-bite: []

Over-jet: []

Trans-verse: []

Sagittal: []

Vertical: []

Move: []

Rotate: []

Reset

Reset

Reset

Target Parameters

o Tooth Displacements

o Wire Details

o Arch Wire Forces

o Arch Wire Modifications

o Bonding Correction

o Brackets

o Bracket Offset

o Spacing

o Target Parameters

o Target Correction

o Technique Prescription

o Care Stages

For Help, press F1

Factory 0000400004 Oramatrix-Oramatrix-Patient Data Review DB Admin Active Real

906

903

FIG. 37

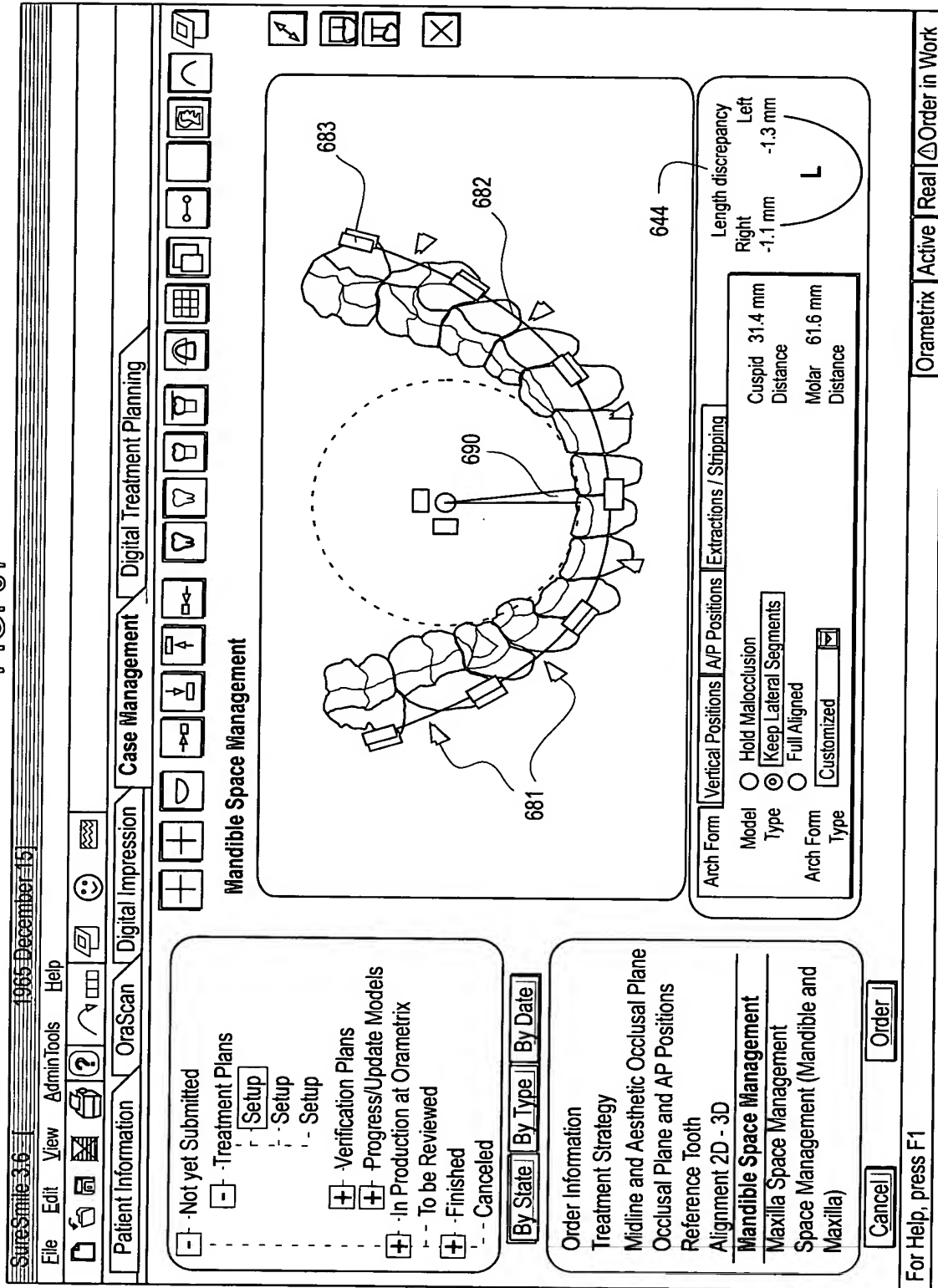


FIG. 37A

SureSmile 3.6 - 1965 December 15j

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

680

683

692

682

683

Mandible Space Management

694

691

640

690

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

By State By Type By Date

Not yet Submitted

Treatment Plans

Setup

Setup

Setup

Verification Plans

Progress/Update Models

In Production at Orametrix

To be Reviewed

Finished

Canceled

Parameter

Vertical Positions

Hold Malocclusion

Keep Lateral Segments

Full Aligned

Customized

AP Positions

Midline Shift

none

Extractions / Stripping

Cuspid Distance

29.9 mm

Molar Distance

57.7 mm

Overbite

1.6 mm

Overjet

2.1 mm

Length discrepancy

Right

0.0 mm

Left

0.0 mm

Orametrix Active Real Order in Work

Cancel Order

For Help, press F1

FIG. 38

SureSmile 3.6 | 1965-December-15 | File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
☐ To be Reviewed
☐ Finished
☐ Canceled

☐ By State ☐ By Type ☐ By Date

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

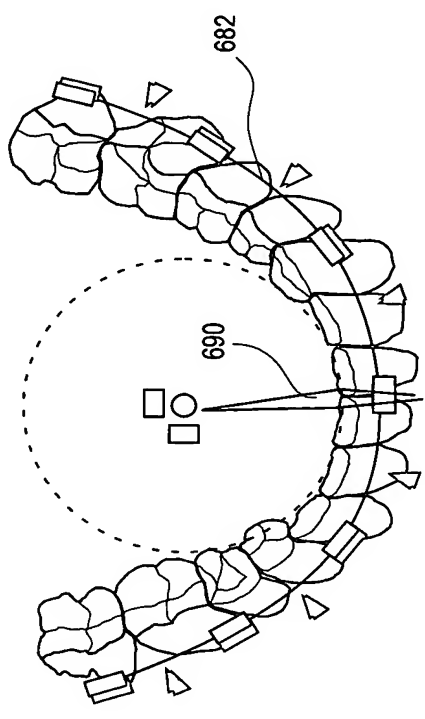
Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

For Help, press F1

Mandible Space Management



Arch Form ☐ Vertical Positions ☐ A/P Positions ☐ Extractions / Stripping

Model ☐ Hold Malocclusion
 Type ☒ Keep Lateral Segments
 ☐ Full Aligned
 Arch Form ☐ Customized

Cuspid 31.4 mm
 Distance
 Molar 61.6 mm
 Distance

Length discrepancy
 Right -1.7 mm
 Left -0.7 mm

Orametrix Active Real

FIG. 39

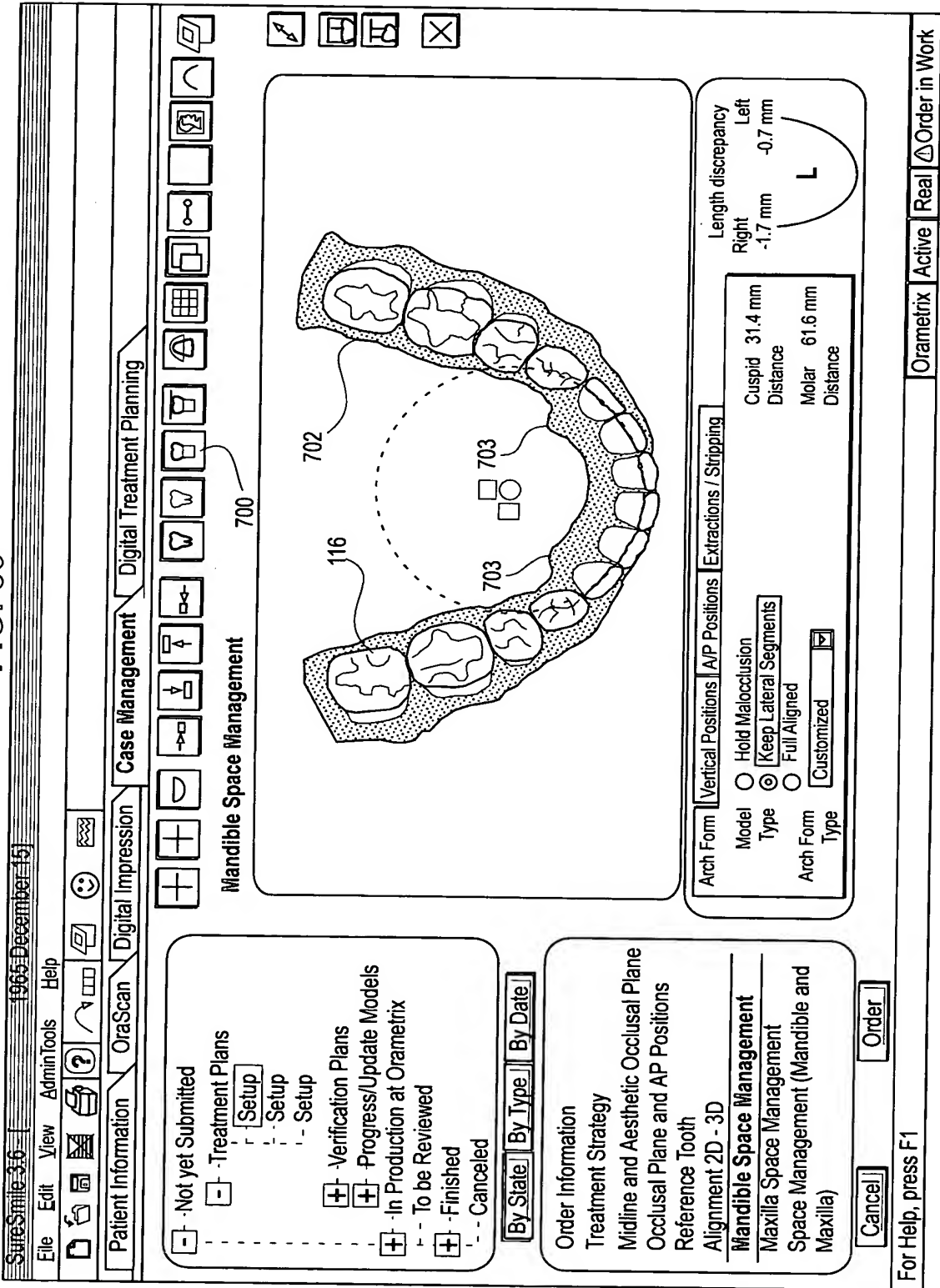


FIG. 39A

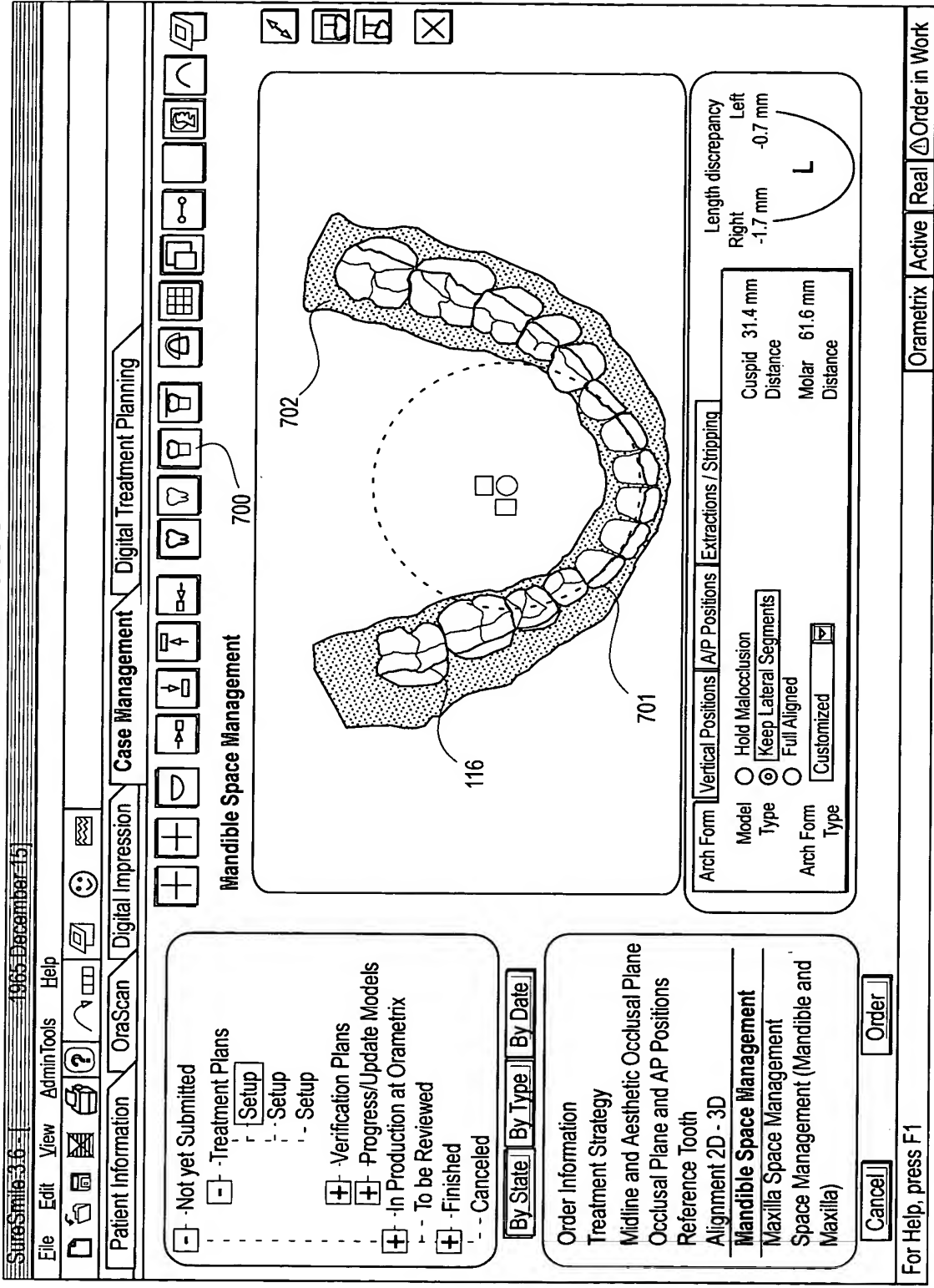


FIG. 40

SureSmile 3.6 - 1965 December 15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☒ Verification Plans
 ☒ Progress/Update Models
☒ In Production at Orametrix
 ☐ To be Reviewed
☒ Finished
 ☐ Canceled

By State By Type By Date

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

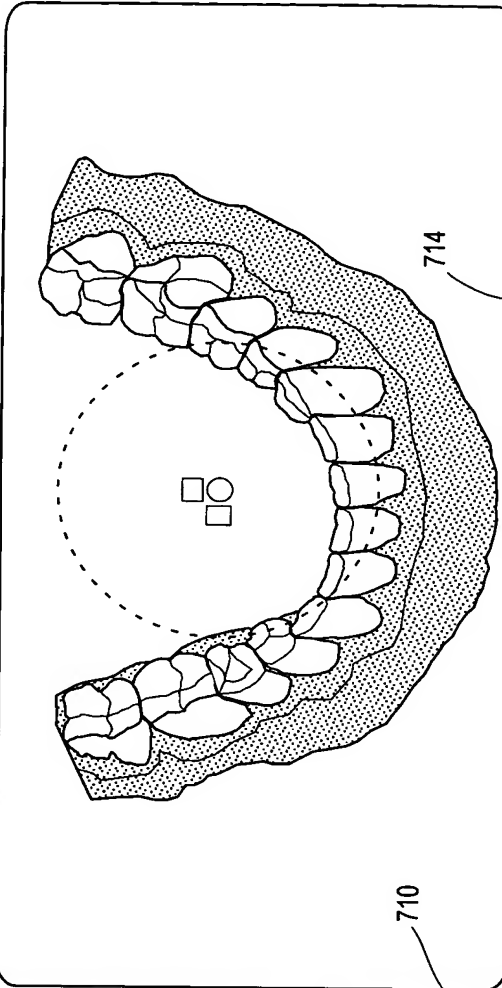
Cancel Order

For Help, press F1

630

Orametrix Active Real Order in Work

Mandible Space Management



Arch Form Vertical Positions A/P Positions Extractions / Stripping

AP Position of Right Molar
☒ Maintain (Malocclusion)
☐ Change [0.0mm]

AP Position of Left Molar
☒ Maintain (Malocclusion)
☐ Change [0.0mm]

AP Position of Centrals
☒ Maintain (Malocclusion)
☐ Change [1.5mm]

Length discrepancy
 Right -0.0 mm
 Left 0.9 mm

710 714 712

FIG. 42

SureSmile 3.6 [1965 December 15]
 File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
☐ To be Reviewed
☐ Finished
☐ Canceled

By State By Type By Date

Order Information
 Treatment Strategy
 Midline and Aesthetic Occlusal Plane
 Occlusal Plane and AP Positions
 Reference Tooth
 Alignment 2D - 3D

Mandible Space Management
 Maxilla Space Management
 Space Management (Mandible and Maxilla)

Cancel Order

For Help, press F1

Mandible Space Management

720

722

116

Arch Form Vertical Positions A/P Positions Extractions / Stripping

Model Type ☐ Hold Malocclusion ☒ Keep Lateral Segments ☐ Full Aligned Customized

Cuspid Distance 31.4 mm
 Molar Distance 61.6 mm

Length discrepancy Right -0.7 mm Left 0.4 mm

Orametrix Active Real Order in Work

FIG. 43

SureSmile 3.6 - 1965 December 15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
☐ To be Reviewed
☐ Finished
☐ Canceled

By State By Type By Date

Order Information
Treatment Strategy
Midline and Aesthetic Occlusal Plane
Occlusal Plane and AP Positions
Reference Tooth
Alignment 2D - 3D

Mandible Space Management
Maxilla Space Management
Space Management (Mandible and Maxilla)

Cancel Order

For Help, press F1

Mandible Space Management

720

721

722

Length discrepancy
Right -0.7 mm
Left 0.4 mm

L

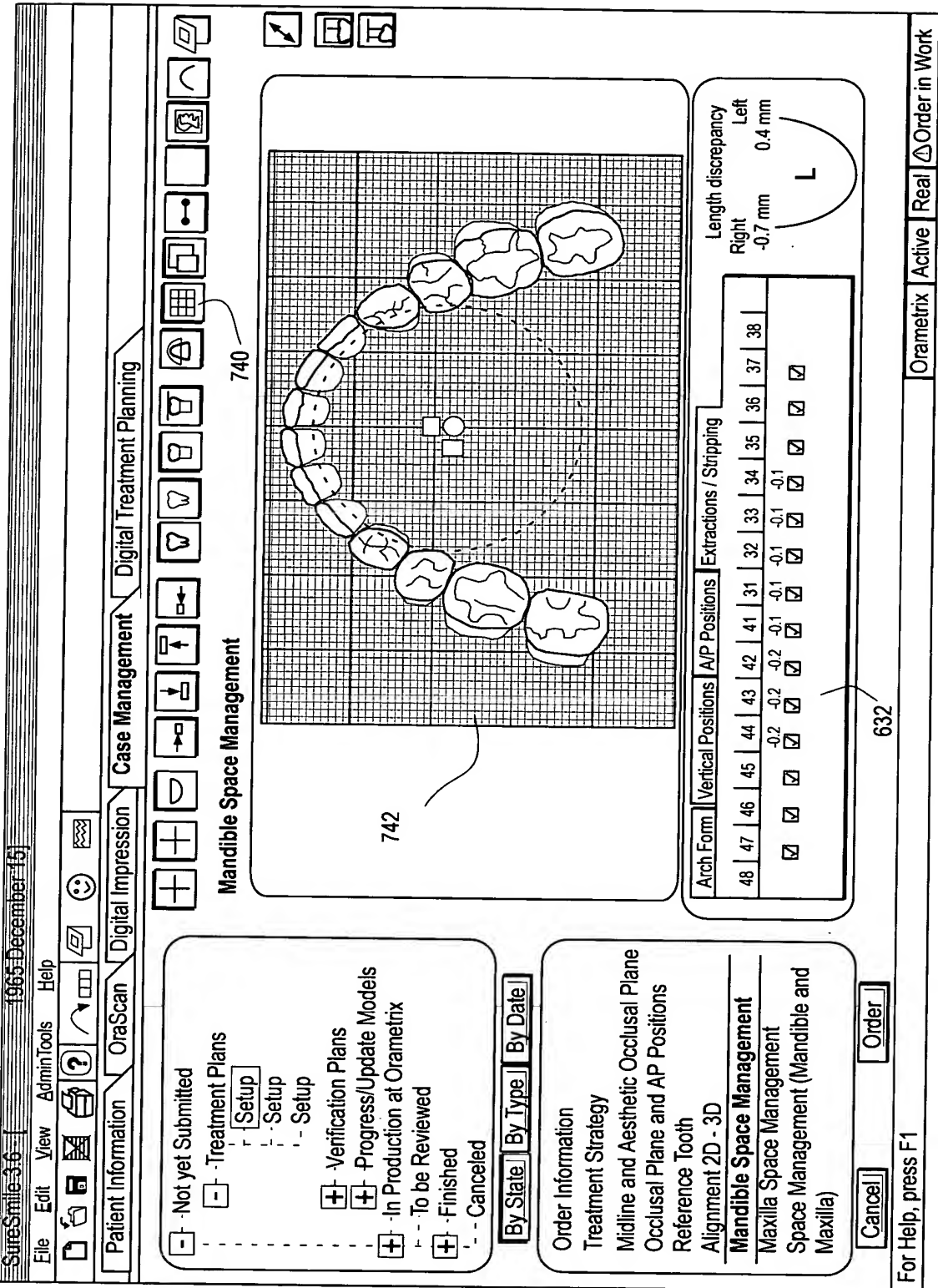
| Arch Form | Vertical Positions | AP Positions | Extractions / Stripping | | | | | | | | | | | | |
|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|
| 48 | 47 | 46 | 45 | 44 | 43 | 42 | 41 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 |
| <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> | <input checked="" type="checkbox"/> |
| | | | | | | | | | | | | | | | |

632

730

Orametrix Active Real Order in Work

FIG. 44



SureSmile 3.6 - [1985-December-15]

File Edit View AdminTools Help

[Icons: File Explorer, Print, Undo, Redo, Find, etc.]

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

- Not yet Submitted
- Treatment Plans
 - Setup
 - Setup
 - Setup
- + Verification Plans
- + Progress/Update Models
- + In Production at Orametrix
- To be Reviewed
- + Finished
- Canceled

Mandible Space Management

740

742

| Arch Form | Vertical Positions | A/P Positions | Extractions / Stripping | | | | | | | | | | | | |
|-----------|--------------------|---------------|-------------------------|----|----|----|----|----|----|----|----|----|----|----|----|
| 48 | 47 | 46 | 45 | 44 | 43 | 42 | 41 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 |
| ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

Length discrepancy
Right -0.7 mm Left 0.4 mm

L

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

Cancel Order

Orametrix Active Real Order in Work

For Help, press F1

FIG. 45

SureSmile 3.6 - 1965 December 15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☒ Verification Plans
☒ Progress/Update Models
☒ In Production at Orametrix
☐ To be Reviewed
☒ Finished
☐ Canceled

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

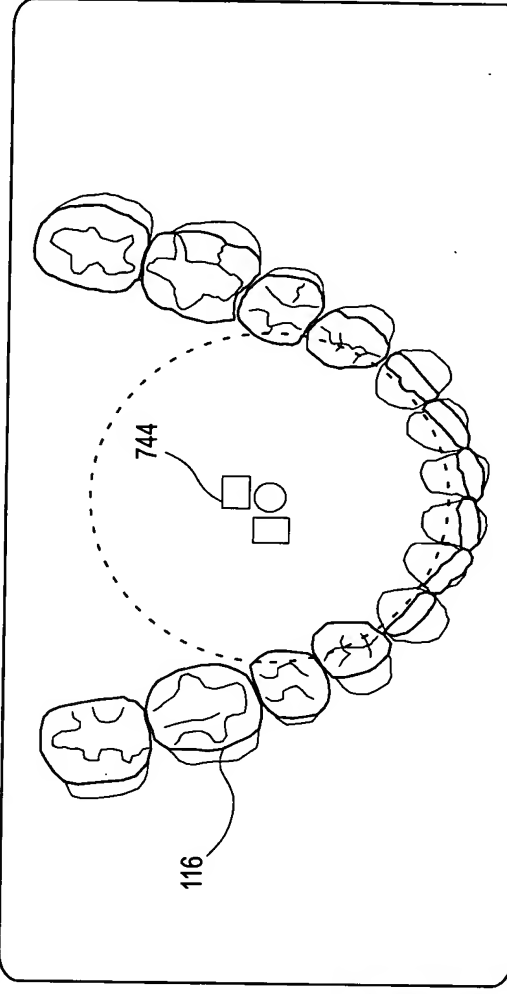
Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

For Help, press F1

Mandible Space Management



Arch Form

Model ☒ Hold Malocclusion
 Type ☐ Keep Lateral Segments
 ☐ Full Aligned
 Arch Form

Cuspid Distance 30.4 mm
 Molar Distance 61.6 mm

Length discrepancy
 Right -14.5mm
 Left 13.1mm

FIG. 46

SureSmile 3.6 - 1985 December 15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ - Not yet Submitted
☐ - Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
☐ To be Reviewed
☐ Finished
☐ Canceled

By State By Type By Date

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

Cancel Order

For Help, press F1

Mandible Space Management

Arch Form

Vertical Positions

Vertical Position of Right Molars

☐ Maintain (Malocclusion)
☐ Change [0.0mm]

Vertical Position of Left Molars

☐ Maintain (Malocclusion)
☐ Change [0.0mm]

Vertical Front Position

☐ Maintain (Malocclusion)
☐ Change [1.5mm]

Extractions / Stripping

☐ Maintain (Malocclusion)
☐ Change [0.0mm]

☐ Maintain (Malocclusion)
☐ Change [0.0mm]

Length discrepancy

Right -14.5mm

Left 13.1mm

L

Orametrix Active Real Order in Work

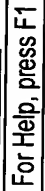


FIG. 47C

SureSmile 3.6 [1965 December 15]
 File Edit View AdminTools Help

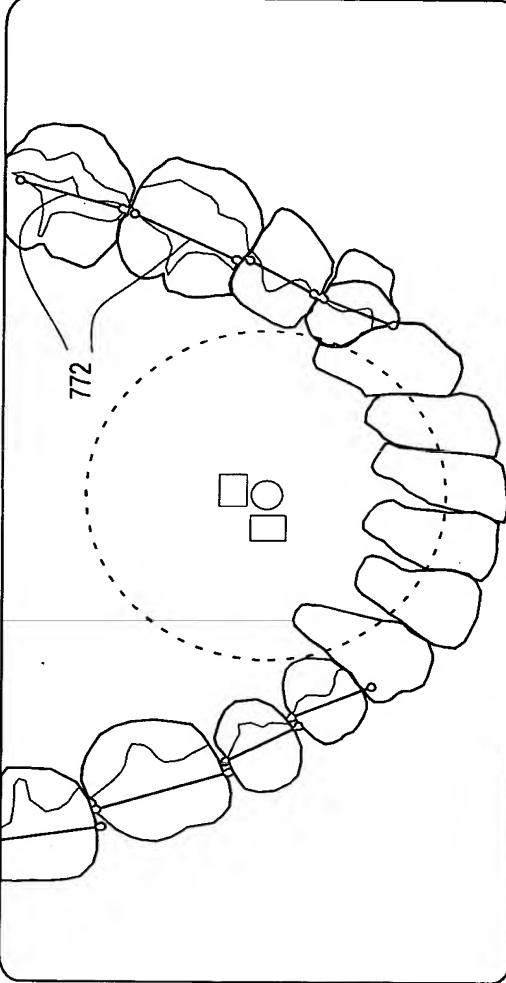
Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
☐ To be Reviewed
☐ Finished
☐ Canceled

Order Information
 Treatment Strategy
 Midline and Aesthetic Occlusal Plane
 Occlusal Plane and AP Positions
 Reference Tooth
 Alignment 2D - 3D
Mandible Space Management
 Maxilla Space Management
 Space Management (Mandible and Maxilla)

For Help, press F1

Mandible Space Management



Arch Form Vertical Positions AP Positions Extractions / Stripping
 Model ☐ Hold Malocclusion
 Type ☒ Keep Lateral Segments
 Arch Form ☐ Full Aligned
 Type

Cusp Distance 31.4 mm
 Molar Distance 61.6 mm

Length discrepancy
 Right -1.7mm
 Left -0.7mm

Orametrix Active Real

FIG. 47E

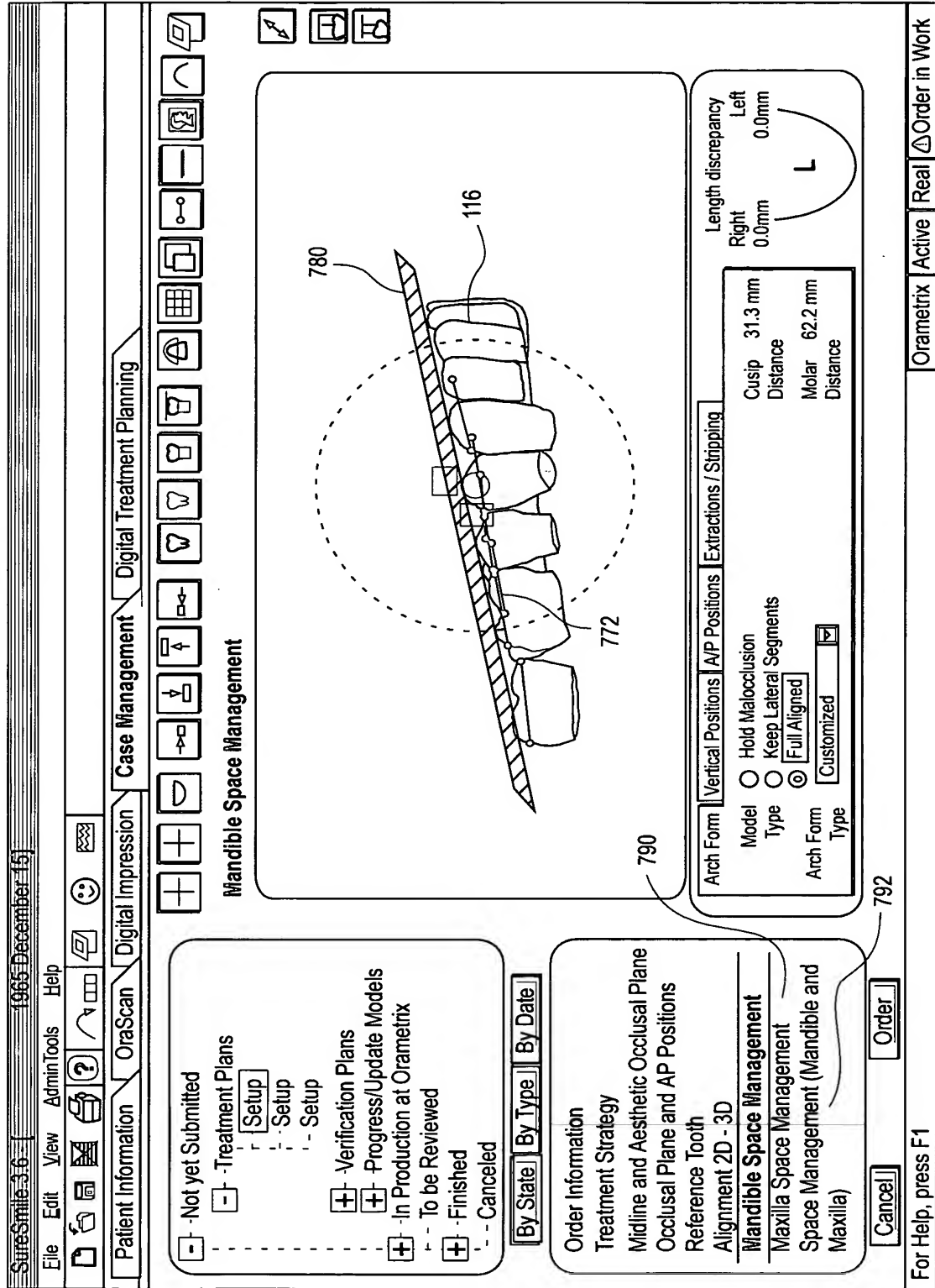


FIG. 48

SureSmile 3.6 1965 December 15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
☐ To be Reviewed
☐ Finished
☐ Canceled

☐ By State ☐ By Type ☐ By Date

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

For Help, press F1

Orametrix Active Real Order in Work

Space Management (Mandible and Maxilla)

116

808

790

804

802

800

792

Length discrepancy

Left 13.1mm

Right -14.5mm

U

Left 0.7mm

Right -0.5mm

Overbite 0.6mm

Overjet 1.9mm

Midline Shift

Upper R none L

Lower R L

FIG. 48B

SureSmile 3.6 1965-December-15

File Edit View AdminTools Extra Help

Upper/Lower Jaw Relation 0.0 mm Target occlusion

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

Penman, CopiedPatient

Maxillary Stages

- Initial(17-27)
- Monitored (Brackets)
- Disabled Final Extracted 32
- Disabled Final Extracted 31 IPR
- Final IPR lower 31,32,33,42,43

Mandibular Stages

- Initial(47-37)
- Monitored (Brackets)
- Disabled Final Extracted 32
- Disabled Final Extracted 31 IPR
- Final IPR lower 31,32,33,42,43

910

Tooth Displacements Wire Details Arch Wire Forces Arch Wire Modifications

Stage Properties Bonding Correction Brackets Bracket Offset Spacing Target Parameters Target Correction Technique Prescription Care Stages

Target Parameters

Slide Line Type

Center Line Offset

Maxilla 0.5mm

Mandible 0.2mm

Observed Target

Active

Radius at Front

24.6mm

Molar Angle

80.0°

Stage(47-37/2)

Reference stage used to customize slide line / to calculate observed target positions

Target Relation Mandibular / Maxillary

Over-bite 4.9mm

Over-jet 2.3mm

Trans-verse 0.6mm

Sagittal 1.3°

Vertical 0.5°

Rotate 2.5°

Move 0.6mm

Reset

Target Offset vs. Malocclusion

Trans-verse 0.1mm

Sagittal 0.1mm

Vertical 0.1mm

Rotate 0.1mm

Move 0.1mm

Reset

For Help, press F1

Factory 0000400004 Orametrix-Orametrix-Patient Data Review DB Admin Active Real

FIG. 49

SureSmile 3.6 | 1965 December 15 | File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
☐ To be Reviewed
☐ Finished
☐ Canceled

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

For Help, press F1

Orametrix Active Real

Space Management (Mandible and Maxilla)

116

810

Ceph Image

Length discrepancy

Right -0.9mm Left -1.0mm

U

Right 0.2mm Left 1.4mm

Overbite 1.3mm

Overjet -0.1mm

Midline Shift

Upper none

Lower none

FIG. 49A

SureSmile 3.6 | 1965 December 15 | File Edit View AdminTools Help

☐ Patient Information
 ☐ OraScan
 ☐ Digital Impression
 ☐ Case Management
 ☐ Digital Treatment Planning

☐ Not yet Submitted

- ☐ Treatment Plans
 - ☐ Setup
 - ☐ Setup
 - ☐ Setup
- ☐ Verification Plans
- ☐ Progress/Update Models

☐ In Production at Orametrix

- ☐ To be Reviewed
- ☐ Finished
- ☐ Canceled

By State By Type By Date

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

Cancel Order

Space Management (Mandible and Maxilla)

Length discrepancy

Right -0.9mm Left -1.0mm

Right 0.2mm Left 1.4mm

Overbite 1.3mm Overjet -0.1mm

Midline Shift

Upper R none L

Lower R none L

Orametrix Active Real Order in Work

For Help, press F1

FIG. 49B

SureSmile 3.6 | 1965-December-15 | File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ - Not yet Submitted
☐ - Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ - Verification Plans
☐ - Progress/Update Models
☐ - In Production at Orametrix
☐ - To be Reviewed
☐ - Finished
☐ - Canceled

By State By Type By Date

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

For Help, press F1

Orametrix Active Real Order in Work

Space Management (Mandible and Maxilla)

Length discrepancy

Right -0.9mm

Left -1.0mm

Midline Shift

Upper R none L

Lower R none L

Overbite 1.3mm

Overjet -0.1mm

FIG. 50

SureSmile 3.6 - 1965 December 15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ - Not yet Submitted
☐ - Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ - Verification Plans
☐ - Progress/Update Models
☐ - In Production at Orametrix
☐ - To be Reviewed
☐ - Finished
☐ - Canceled

By State By Type By Date

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

For Help, press F1

Orametrix Active Real Order in Work

Space Management (Mandible and Maxilla)

810

116

Length discrepancy

Right -0.9mm

Left -1.0mm

U

Right 0.2mm

Left 1.4mm

Overbite 1.3mm

Overjet -0.1mm

Midline Shift

Upper R none L

Lower R none L

FIG. 51

SureSmile 3.6 1965-December 15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
☐ To be Reviewed
☐ Finished
☐ Canceled

Order Information
 Treatment Strategy
 Midline and Aesthetic Occlusal Plane
 Occlusal Plane and AP Positions
 Reference Tooth
 Alignment 2D - 3D
 Mandible Space Management
 Maxilla Space Management
Space Management (Mandible and Maxilla)

For Help, press F1

Space Management (Mandible and Maxilla)

116 810

Ceph Image

Length discrepancy
 Right -0.9mm
 Left -1.0mm
 U
 Right 0.2mm
 Left 1.4mm
 L

Overbite 1.3mm
 Overjet -0.1mm
 Midline Shift
 Upper none
 Lower none

Orametrix Active Real

FIG. 51A

SureSmile 3.6 - 1965-December-15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
☐ To be Reviewed
☐ Finished
☐ Canceled

By State By Type By Date

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

For Help, press F1

Orametrix Active Real Order in Work

810

Space Management (Mandible and Maxilla)

Ceph Image

Overbite 1.3mm

Overjet -0.1mm

Midline Shift

Upper none

Lower none

Length discrepancy

Right -0.9mm

Left -1.0mm

Right 0.2mm

Left 1.4mm

FIG. 53

SureSmile 3.6 1985 December 15

File Edit View AdminTools Help

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

☐ Not yet Submitted
☐ Treatment Plans
 ☐ Setup
 ☐ Setup
 ☐ Setup
☐ Verification Plans
☐ Progress/Update Models
☐ In Production at Orametrix
 ☐ To be Reviewed
☐ Finished
 ☐ Canceled

Order Information

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Reference Tooth

Alignment 2D - 3D

Mandible Space Management

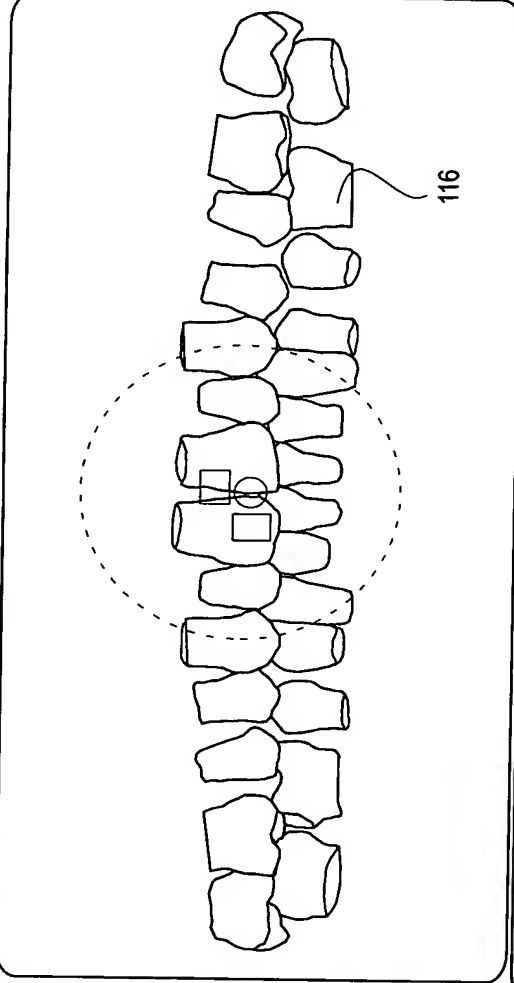
Maxilla Space Management

Space Management (Mandible and Maxilla)

For Help, press F1

Orametrix Active Real

Space Management (Mandible and Maxilla)



116

Length discrepancy

Right -0.9mm Left -1.0mm

U Right 0.2mm Left 1.4mm

Overbite 1.3mm

Overjet -0.1mm

Midline Shift

Upper none

Lower none

FIG. 54

SureSmile 3.6 - 1990 May 14 | 450

File Edit View Admin Tools Help

848

Patient Information OraScan Digital Impression Case Management Digital Treatment Planning

Demographics
History
Examination
Photos
X-Rays 850

X-Rays

Lateral Ceph

852

Ceph Analysis

Coronal Ceph

Left Panorex

Panorex

Right Panorex

Rotate 90 degrees 0

Brightness

Rotate 1 degree 0

Contrast

Current Rotation 0

Mirror Image

Crop

Undo

854

Records Taken On 04-28-03 New

Image Management

Import From File

Import From Device

Full Size

Makeup

Delete

For Help, press F1

Factory 10000400004 Orametrix-Orametrix-Patient Data Review DB Admin Active Real

| Patient Data | Review DB | Admin | Active | Real |
|--------------|-----------|-------|--------|------|
|--------------|-----------|-------|--------|------|

FIG. 56

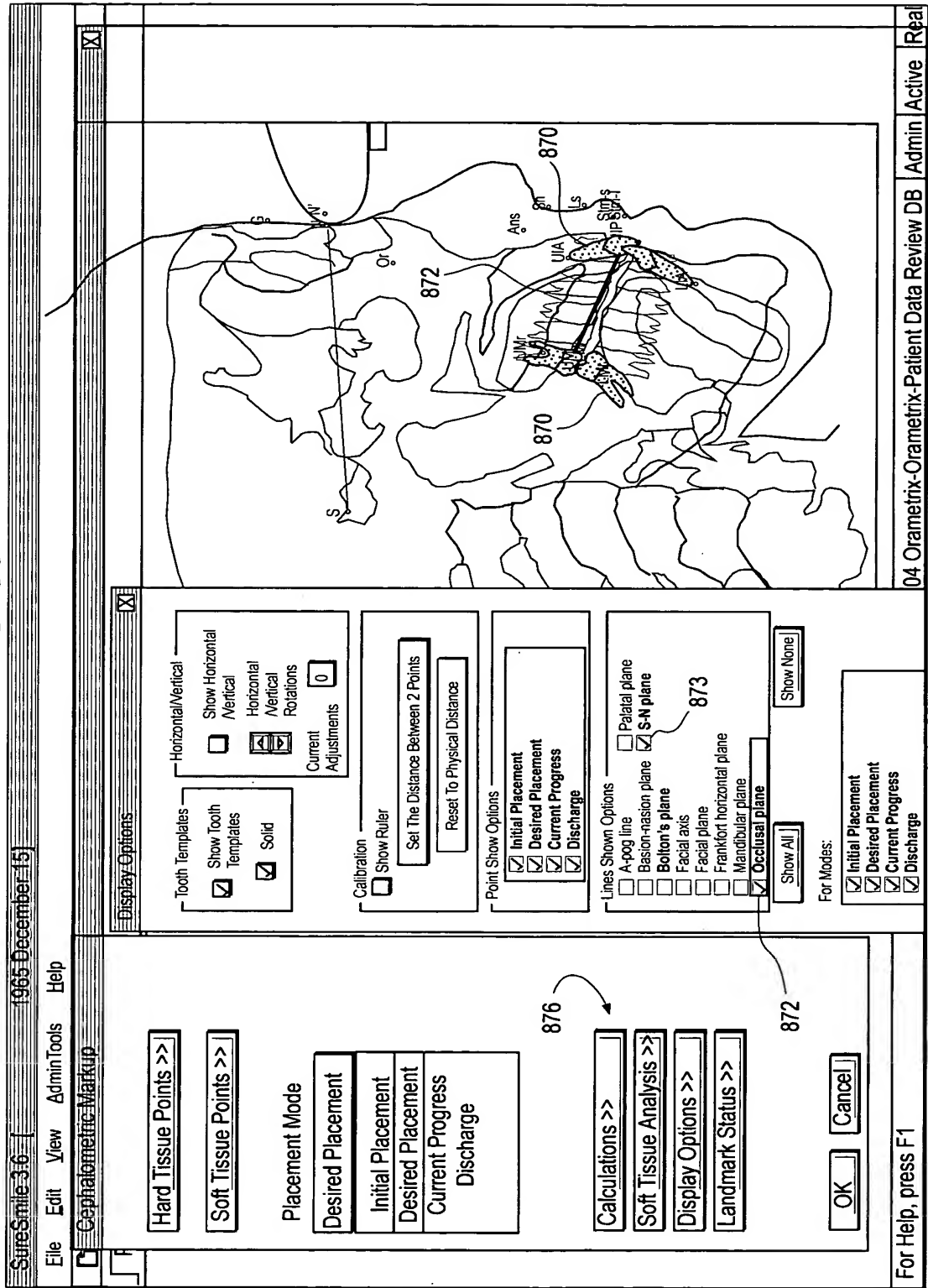


FIG. 57

SureSmile 3.6 - Cephalometric Markup

Hard Tissue Palette

Hard Tissue Points >>

Soft Tissue Points >>

Placement Mode

Desired Placement

Initial Placement

Desired Placement

Current Progress

Discharge

Calculations >>

Soft Tissue Analysis >>

Display Options >>

Landmark Status >>

OK Cancel

For Help, press F1

Sella (S)
Nasion (N)
Bolton Point (Bo)
Basion (Ba)
Porion (Po)
Orbital (Or)
Ant. Nasal Spine (ANS)
Point A (A)
Prosthion (Pr)
Post. Nasal Spine (PNS)
Pt Point (Ptm)
Up. Incisal Edge (UIP)
Up. Incisal Apices (UIA)
Upper Molar Point (UM)
Upper Molar Root (UMr)
Infradental (I)
Point B (B)
Pogonion (Pog)
Gnathion (Gn)
Menton (Me)
Gonion (Go)
Articulare (Ar)
Condylion (Cd)
Low. Incisal Edge (LIP)
Low. Incisal Apices (LIA)
Lower Molar Point (LM)
Lower Molar Root (LMr)
Broadbent Reg. (R)

Horizontal/Vertical
☐ Show Horizontal
☐ Vertical
☒ Horizontal
☐ Vertical
 Rotations
 Current Adjustments 0

Distance Between 2 Points

Physical Distance

Segment Placement Progress

☐ Palatal plane
☒ S-N plane
☐ Maxillary plane
☐ Mandibular plane

Show None

Done

☒ Initial Placement
☒ Desired Placement
☒ Current Progress
☒ Discharge

04 Orametrix-Orametrix-Patient Data Review DB Admin Active Real

FIG. 58

SureSmile 3.6 - Cephalometric Markup

Hard Tissue Palette

| |
|-------------------------|
| Sella (S) |
| Nasion (N) |
| Bolton Point (Bo) |
| Basion (Ba) |
| Porion (Po) |
| Orbital (Or) |
| Ant. Nasal Spine (ANS) |
| Point A (A) |
| Prosthion (Pr) |
| Post. Nasal Spine (PNS) |
| PI Point (Pim) |
| Up. Incisal Edge (UIP) |

Soft Tissue Palette

| |
|-----------------------------|
| Glabella (G) |
| Soft Tissue Nasion (N) |
| Pronasale (Pr) |
| Columella point (Cm) |
| Subnasale (Sn) |
| Superior labial sulcus (Ss) |
| Labrale superius (Ls) |
| Stomium superius (Sim-s) |
| Stomium inferius (Sim-i) |
| Labrale inferius (Li) |
| Mentolabial sulcus (Sl) |
| Soft-tissue pogonion (Pg) |
| Soft-tissue gnathion (Gn) |
| Soft-tissue menton (Me) |
| C Point (C) |

Done

Hard Tissue Points >>

Soft Tissue Points >>

Placement Mode

Desired Placement

Initial Placement

Desired Placement

Current Progress

Discharge

Calculations >>

Soft Tissue Analysis >>

Display Options >>

Landmark Status >>

OK Cancel

For Help, press F1

Factory 10000400004 Orametrix-Orametrix-Patient Data Review DB Admin Active Real

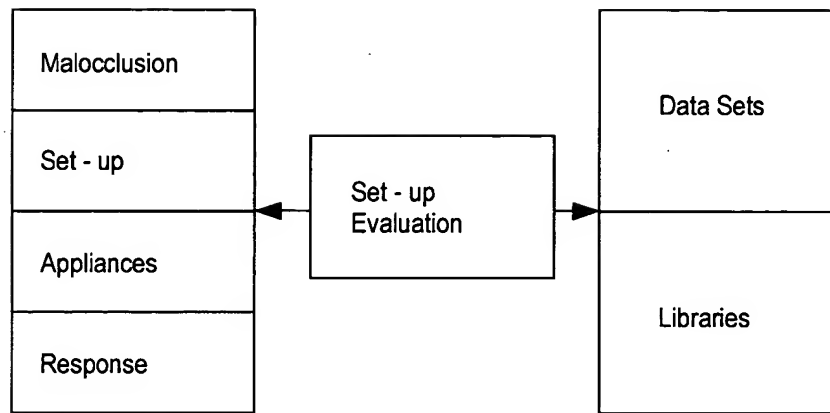
FIG. 59

FIG. 60

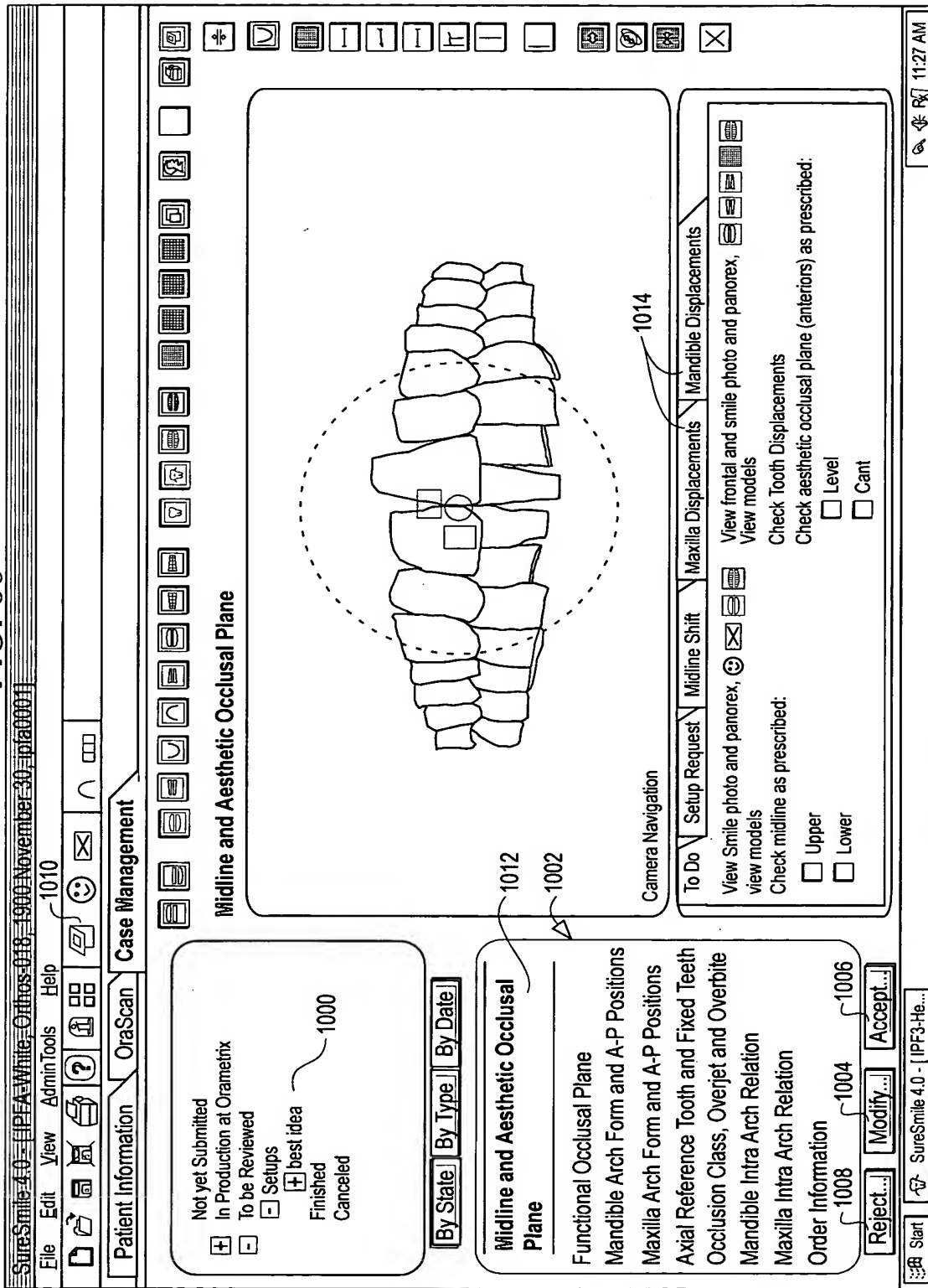


FIG. 61

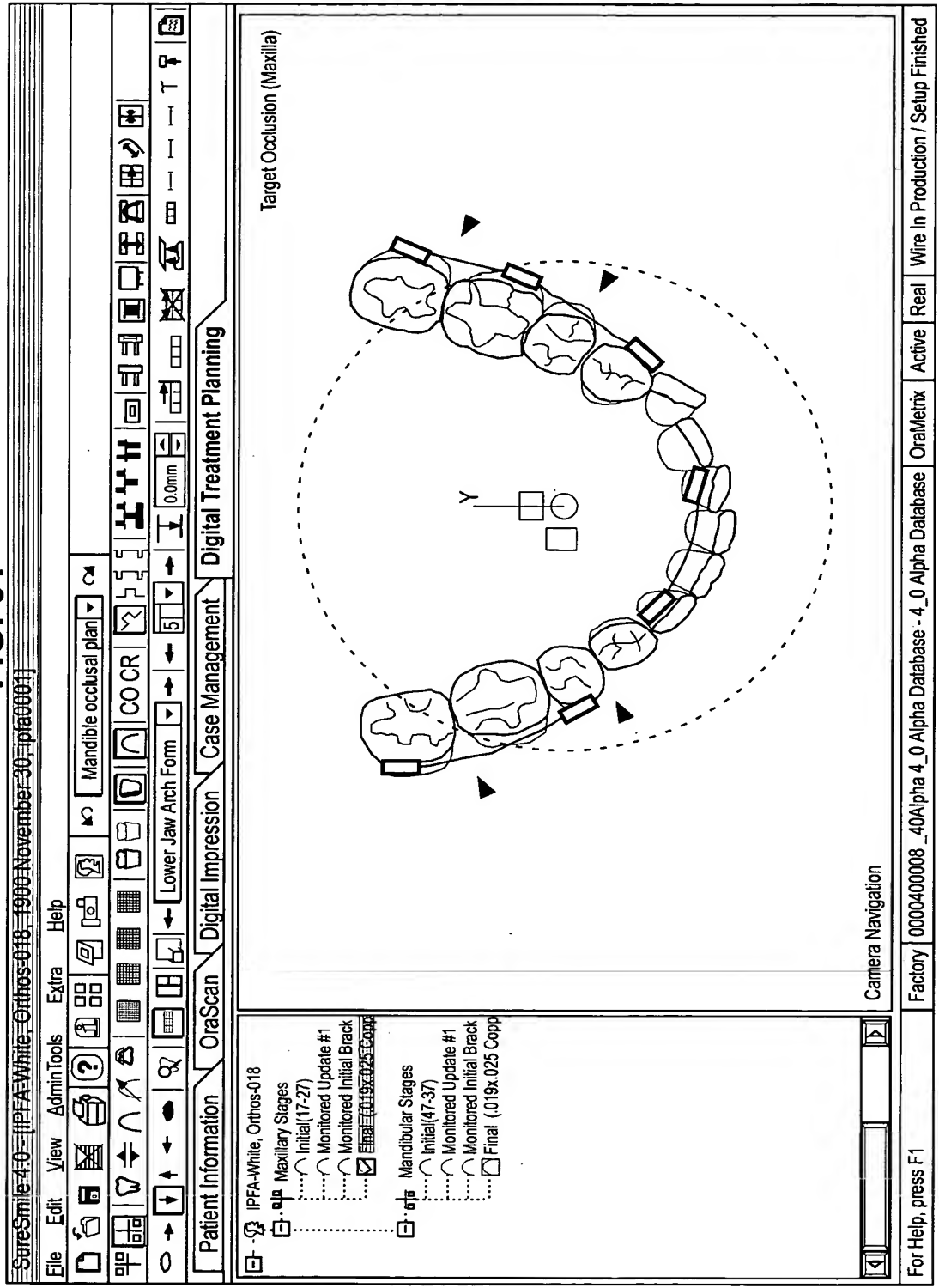


FIG. 62

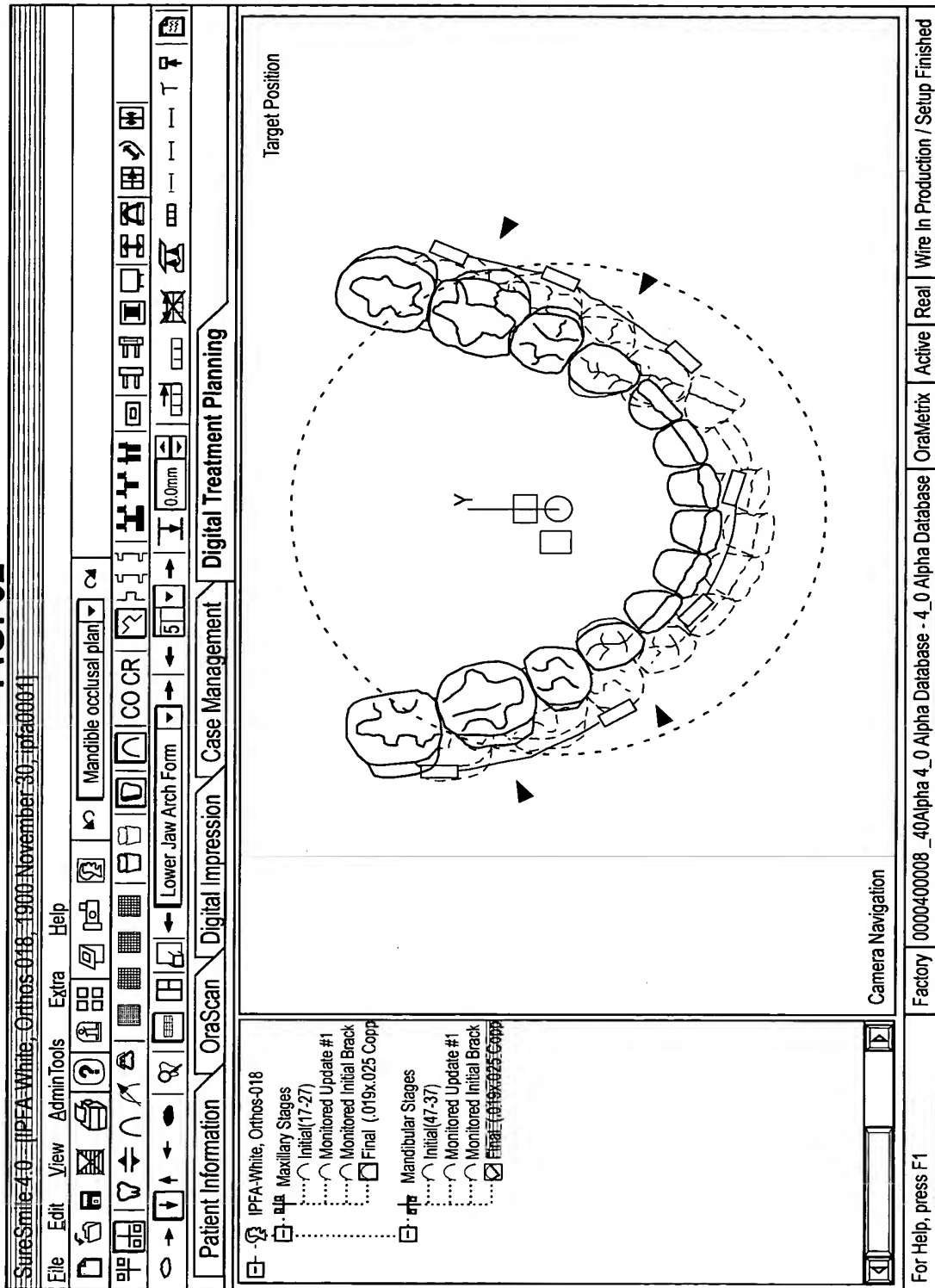


FIG. 63A

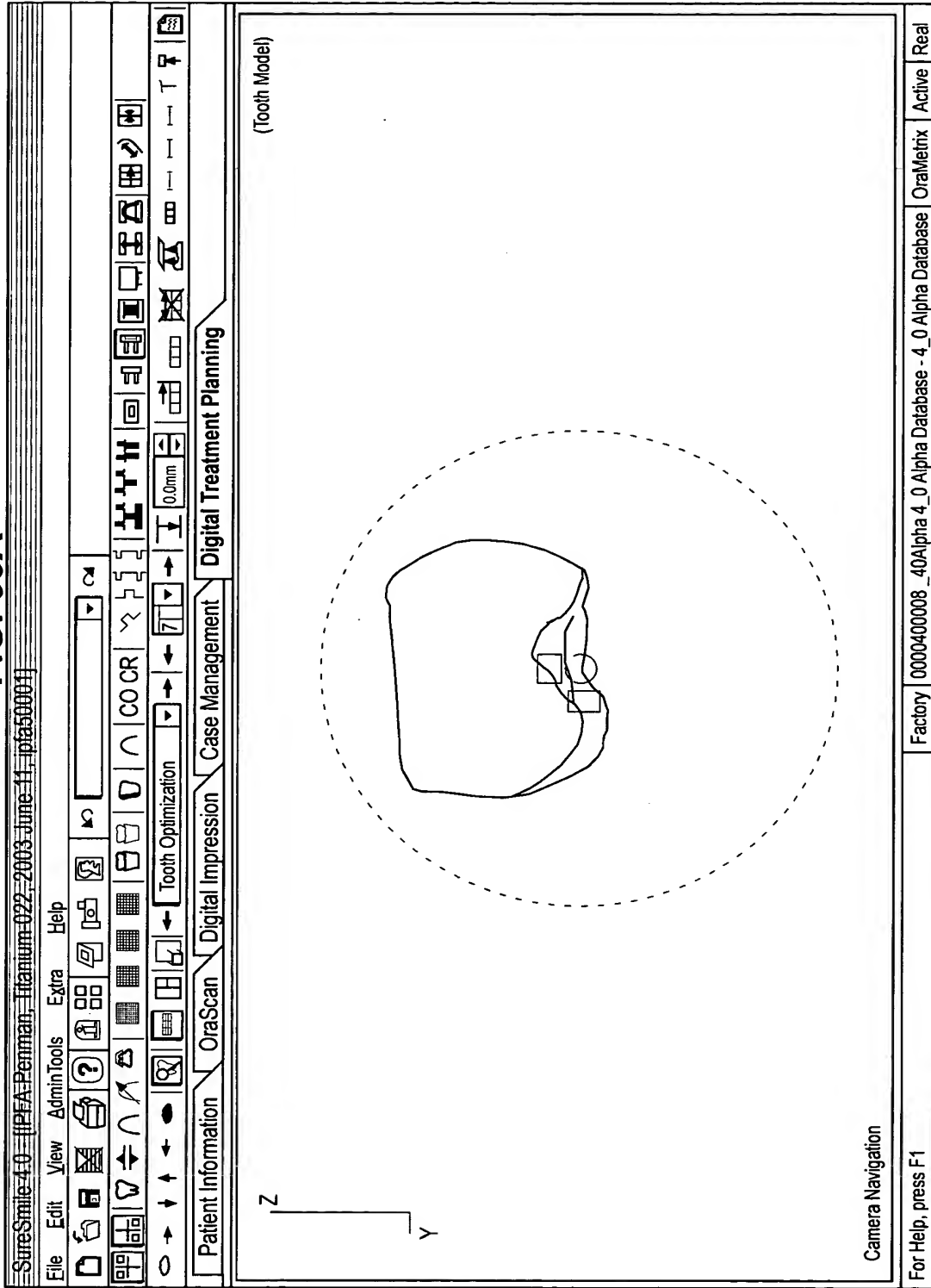


FIG. 63B

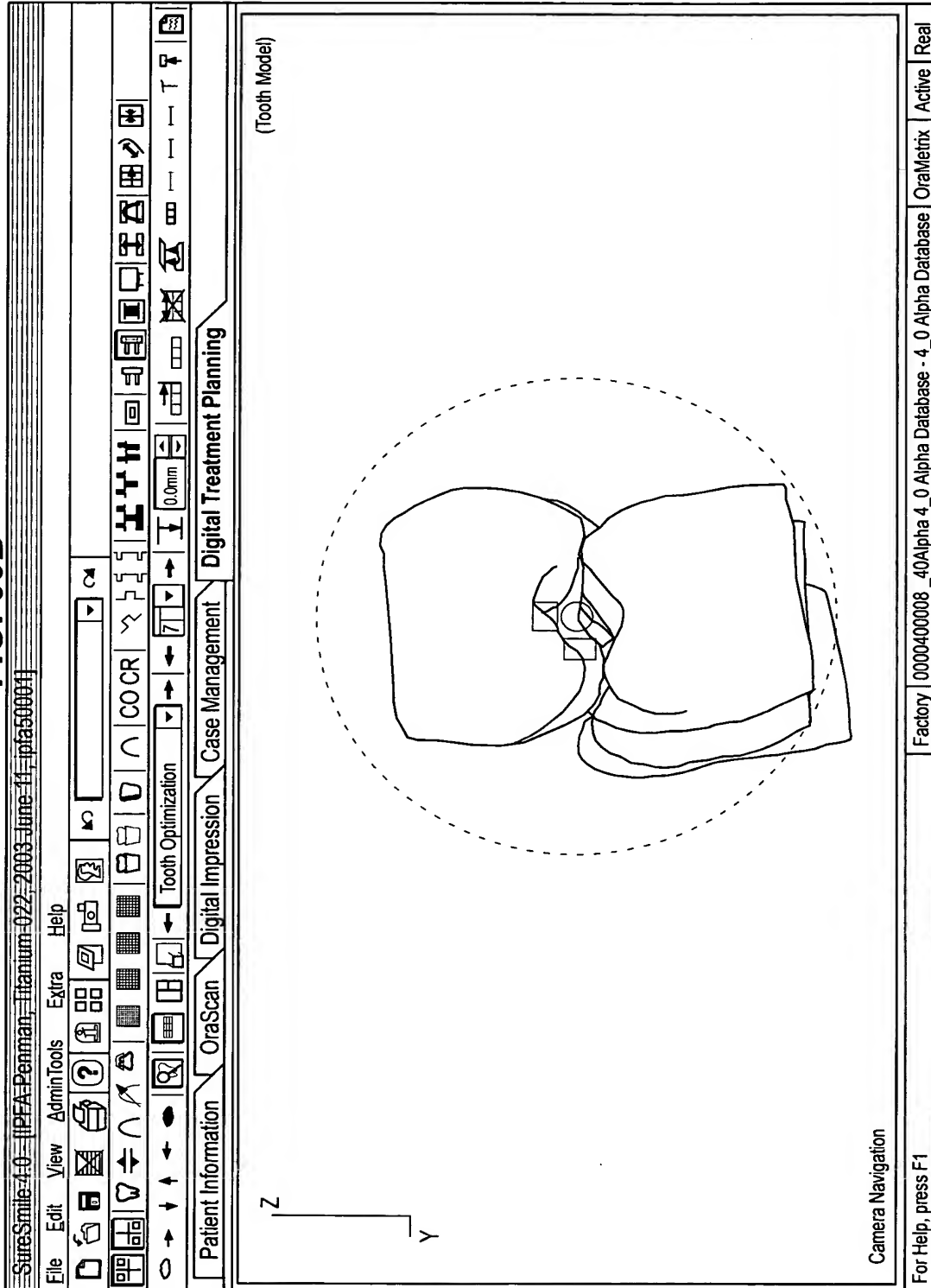


FIG. 64

SureSmile 4.0 - [Final Test] [Est. 1900 February 01] [ina0001]

File Edit View AdminTools Help

Patient Information OraScan Case Management

☒ Not yet Submitted
☒ In Production at Orametrix
☐ To be Reviewed
☐ Setups
☐ Plan 1
☒ Treatment Plan
☐ Finished
☐ Canceled

By State By Type By Date

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Axial Reference Teeth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

Space Management Summary

Reject... Modify... Accept...

Show/hide vertical tooth axis

Maxilla Space Management

Camera Navigation

Align to: Malocclusion Lateral Segments Arch Form Natural
 Arch Type: Natural
 Arch Depth: Right 31.5 Left 35.0
 Molar Distance: 49.5 mm Overjet: 4.0 mm
 Cuspid Distance: 37.9 mm Overbite: 1.7 mm
 Displacements: Arch Length Discrepancy: Maxilla Right -6.6 mm Left -1.6 mm

Doctor Active Real Needs Review Read-Only

FIG. 65A

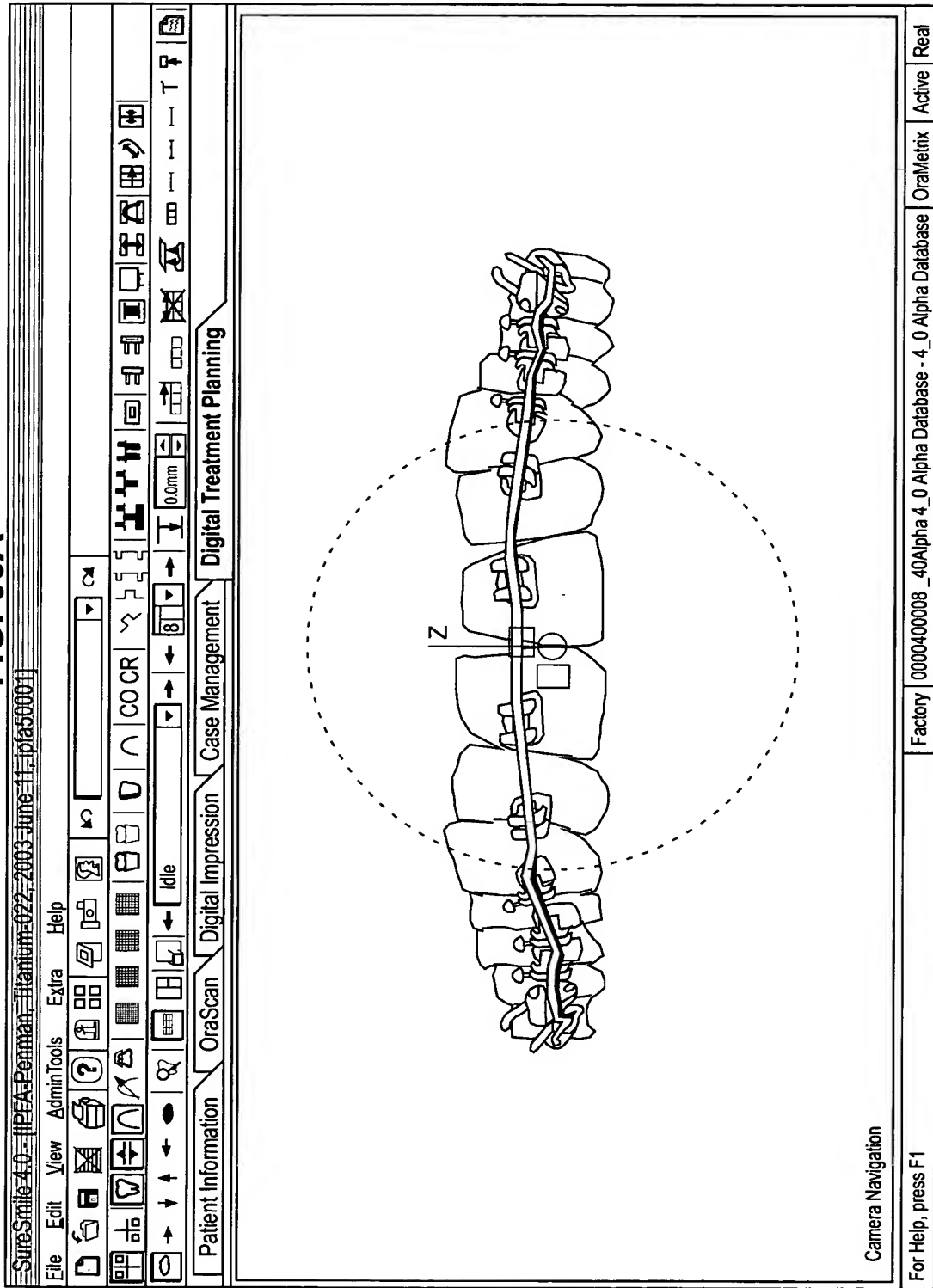


FIG. 65B

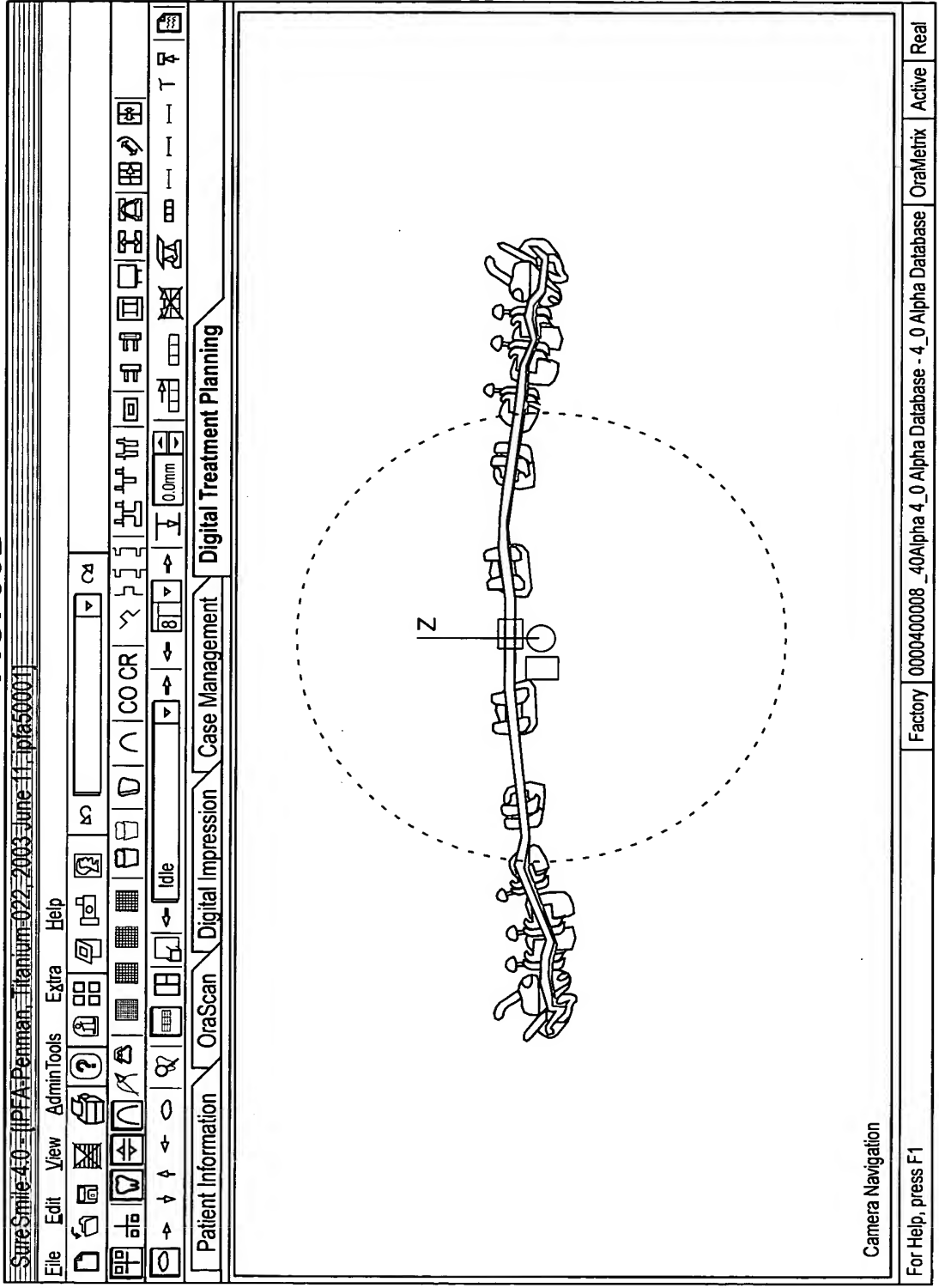


FIG. 65C

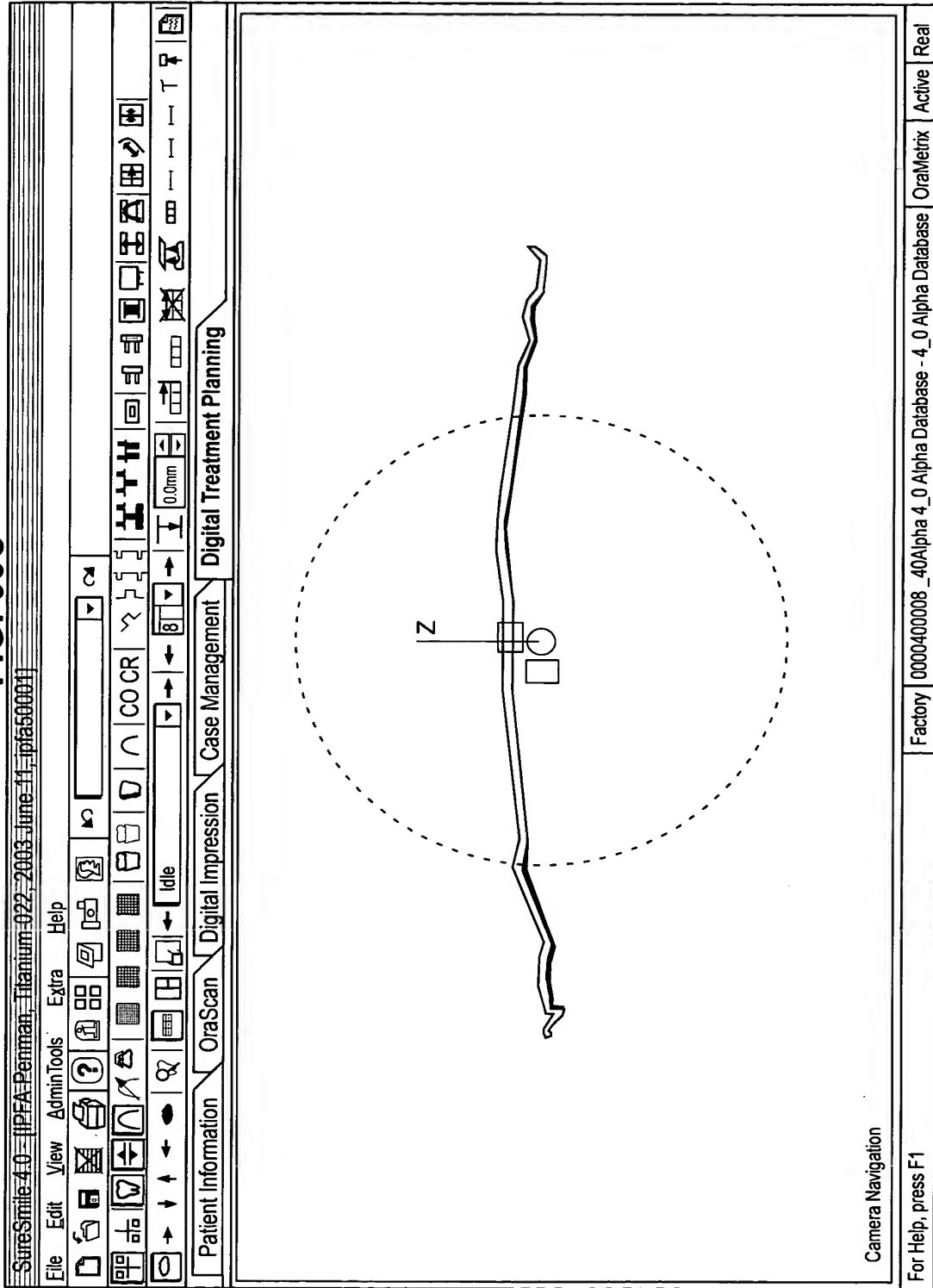


FIG. 66

SureSmile 4.0 - Final Test, Est. 1990 February 01, Ina0001

File Edit View Admin Tools Help

Case Management

Patient Information OraScan

☒ Not yet Submitted
☒ In Production at Orametrix
☒ To be Reviewed
☐ Setups
☐ Plan 1
☒ ~~Treatment Plan~~
☒ Finished
☒ Canceled

By State By Type By Date

Treatment Strategy

Midline and Aesthetic Occlusal Plane

Occlusal Plane and AP Positions

Axial Reference Teeth

Alignment 2D - 3D

Mandible Space Management

Maxilla Space Management

Space Management (Mandible and Maxilla)

Space Management Summary

Reject... Modify... Accept...

Show/hide vertical tooth axis

Maxilla Space Management

Camera Navigation

Vertical Positions A/P Positions Extractions / Stripping Displacements
 Align to, Malocclusion Lateral Segments Arch Form Type
 Arch Form Type Natural
 Midline Shift [R] none [L]
 Cuspid Distance 37.9 mm Overbite 1.7 mm
 Molar Distance 49.5 mm Overjet 4.0 mm
 Arch Depth Right: 31.5 Left: 35.0
 Arch Length Discrepancy Right -6.6 mm Left -1.6 mm
 Maxilla

Doctor Active Real Needs Review Read-Only

FIG. 67

SureSmile 4.0 - [IPF3-Heatin, Inspire - 022 - 2003 June 12]

File Edit View Admin Tools Help

Patient Information OraScan

Not yet Submitted
☒ In Production at Orametrix
☐ To be Reviewed
☐ Setups
☒ best idea
☐ Finished
☐ Canceled

By State By Type By Date

Midline and Aesthetic Occlusal Plane

Functional Occlusal Plane

Mandible Arch Form and A-P Position

Maxilla Arch Form and A-P Positions

Axial Reference Tooth and Fixed Teeth

Occlusion Class, Overjet and Overbite

Mandible Intra Arch Relation

Maxilla Intra Arch Relation

Order Information

Reject... Modify... Accept...

For Help, press F1

SureSmile

Photo Selection
 Click on a thumbnail to view its full size.

Date Selection: 06-12-03

Facial : Frontal

Facial : Profile

Facial : Smile

Intraoral : Upper Occlusal

Intraoral : Full Mouth

Intraoral : Lower Occlusal

Intraoral : Right Buccal

Intraoral : Frontal

Intraoral : Left Buccal

scribed:

Close Help

Doctor Active Real Needs Review Read-Only

FIG. 68

SureSmile 4.0 - [IPF3-Heatin, Inspire_022-2003 June 12]

File Edit View AdminTools Help

Patient Information OraScan Case Management

Not yet Submitted

☐ In Production at Orametrix

☐ To be Reviewed

☐ Setups

☒ best idea

Finished

Canceled

Midline and Aesthetic Occlusal Plane

Functional Occlusal Plane

Mandible Arch Form and A-P Positions

Maxilla Arch Form and A-P Positions

Axial Reference Tooth and Fixed Teeth

Occlusion Class, Overjet and Overbite

Mandible Intra Arch Relation

Maxilla Intra Arch Relation

Order Information

X-ray Selection
Click on a thumbnail to view its full size.

Date Selection: 06-12-03

| Lateral Ceph | Ceph Analysis | Coronal Ceph |
|--------------|---------------|---------------|
| | | |
| Left Panorex | Panorex | Right Panorex |

☐ Upper
☐ Lower

☐ Level
☐ Cant

Check tooth displacements

Check aesthetic occlusal plane (anterior) as prescribed:

☐ Upper
☐ Lower

For Help, press F1

Doctor Active Real Medical Alert Needs Review Read-Only

FIG. 69

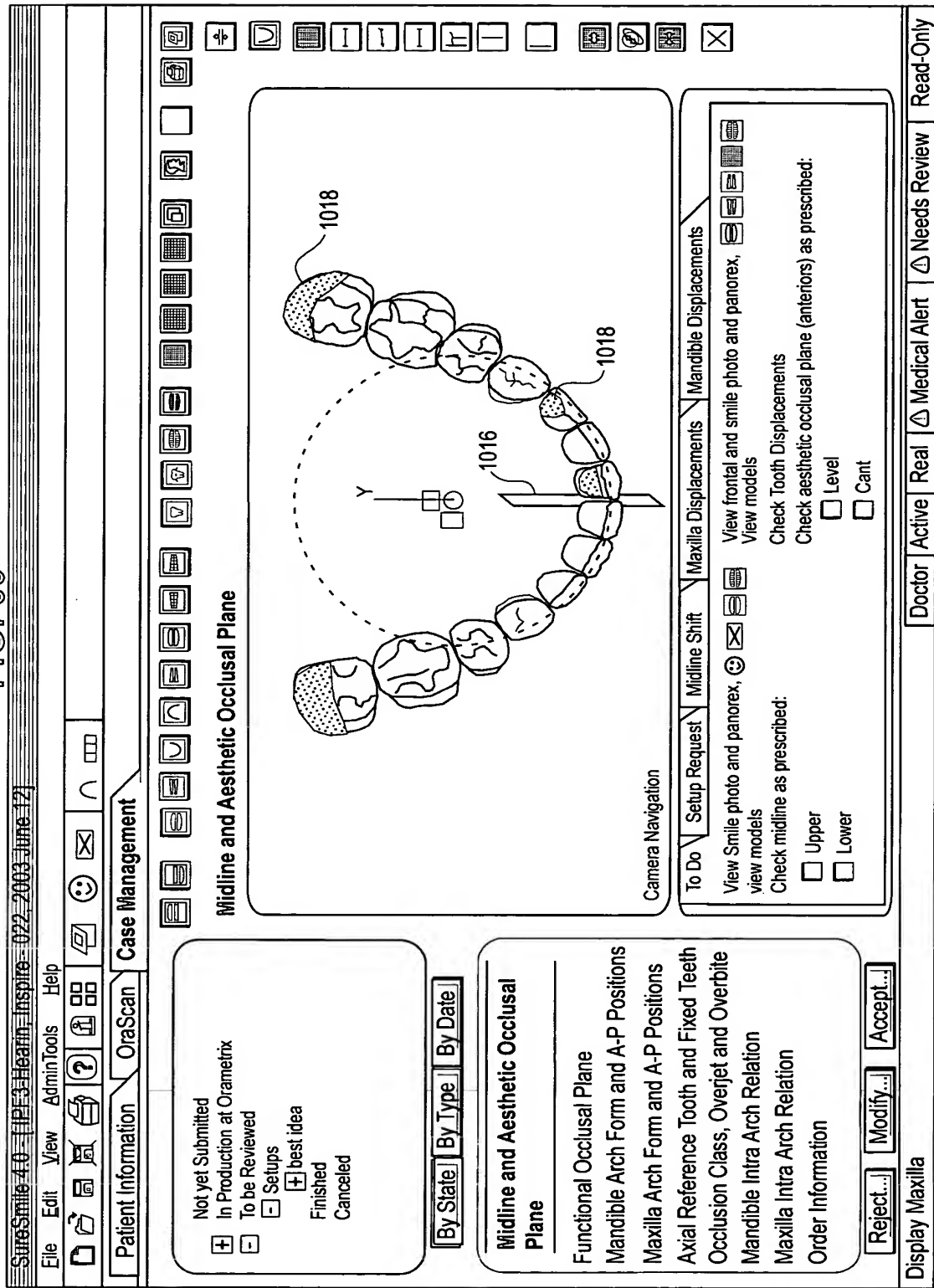


FIG. 70

SureSmile 4.0 | IPF3 Hearn, Inspire - 022 - 2003 June 12 |

File Edit View AdminTools Help

Case Management

Patient Information OraScan

Not yet Submitted
☒ In Production at Oramatrix
☐ To be Reviewed
☐ Setups
☒ best idea
☐ Finished
☐ Canceled

By State By Type By Date

Midline and Aesthetic Occlusal Plane

Functional Occlusal Plane
 Mandible Arch Form and A-P Positions
 Maxilla Arch Form and A-P Positions
 Axial Reference Tooth and Fixed Teeth
 Occlusion Class, Overjet and Overbite
 Mandible Intra Arch Relation
 Maxilla Intra Arch Relation
 Order Information

Reject... Modify... Accept...

Display Maxilla

Midline and Aesthetic Occlusal Plane

Camera Navigation

To Do Setup Request Midline Shift Maxilla Displacements Mandible Displacements

View Smile photo and panorex, view models
 Check midline as prescribed:
☐ Upper
☒ Lower
 1020

View frontal and smile photo and panorex, view models
 Check Tooth Displacements
 Check aesthetic occlusal plane (anterior) as prescribed:
☐ Level
☐ Cant
 1022

1016 1018

Doctor Active Real Medical Alert Needs Review Read-Only

FIG. 71

SureSmile 4.0 - [IPF3-Heathn, Inspire - 022-2003-June-12]

File Edit View AdminTools Help

Patient Information OraScan Case Management

☐ Not yet Submitted
☐ In Production at Orametrix
☐ To be Reviewed
☐ Setups
☒ best idea
☐ Finished
☐ Canceled

Midline and Aesthetic Occlusal Plane

Functional Occlusal Plane

Mandible Arch Form and A-P Positions

Maxilla Arch Form and A-P Positions

Axial Reference Tooth and Fixed Teeth

Occlusion Class, Overjet and Overbite

Mandible Intra Arch Relation

Maxilla Intra Arch Relation

Order Information

Midline and Aesthetic Occlusal Plane

Graph Paper

Camera Navigation

☐ Upper
☒ Lower

☐ Level
☐ Cant

1024 1026 1020

Doctor Active Real Medical Alert Needs Review Read-Only

Show/Hide Graph Paper

FIG. 72

SureSmile 4.0 - [IPF3-Heatin-Inspire - 022_2003 June 12]

File Edit View Admin Tools Help

Patient Information OraScan Case Management

☐ Not yet Submitted
☒ In Production at Orametrix
☐ To be Reviewed
☐ Setups
☒ best idea
☐ Finished
☐ Canceled

Midline and Aesthetic Occlusal Plane

Functional Occlusal Plane

Mandible Arch Form and A-P Positions

Maxilla Arch Form and A-P Positions

Axial Reference Tooth and Fixed Teeth

Occlusion Class, Overjet and Overbite

Mandible Intra Arch Relation

Maxilla Intra Arch Relation

Order Information

Midline and Aesthetic Occlusal Plane

Camera Navigation

☐ Upper
☒ Lower

☒ Level
☐ Cant

To View Doctor Active Real Medical Alert Needs Review Read-Only

FIG. 73

SureSmile 4.0 | IPF3-Heatin, Inspire - 022-2003 June 12 |
 File Edit View AdminTools Help

Patient Information OraScan Case Management

Not yet Submitted
 In Production at Orametrix
 To be Reviewed
 Setups
 best idea
 Finished
 Canceled

By State By Type By Date

Midline and Aesthetic Occlusal Plane
 Functional Occlusal Plane
 Mandible Arch Form and A-P Positions
 Maxilla Arch Form and A-P Positions
 Axial Reference Tooth and Fixed Teeth
 Occlusion Class, Overjet and Overbite
 Mandible Intra Arch Relation
 Maxilla Intra Arch Relation
 Order Information

Reject... Modify... Accept...

View ceph

Midline and Aesthetic Occlusal Plane

Camera Navigation

1016

To Do Setup Request Midline Shift Maxilla Displacements Mandible Displacements
 View Smile photo and panorex, view models
 Check midline as prescribed:
☐ Upper
☒ Lower
 View frontal and smile photo and panorex, view models
 Check Tooth Displacements
 Check aesthetic occlusal plane (anterior) as prescribed:
☒ Level
☐ Cant

Doctor Active Real Medical Alert Needs Review Read-Only

View graph paper from left/right

FIG. 75

SureSmile 4.0 | IPFS Hearing Inspire 022, 2003, June 12

File Edit View Admin Tools Help

Patient Information OraScan Case Management

Not yet Submitted
☐ In Production at Oranatrix
☐ To be Reviewed
☐ Setups
☒ best idea
 Finished
 Canceled

By State By Type By Date

Midline and Aesthetic Occlusal Plane
Functional Occlusal Plane
 Mandible Arch Form and A-P Positions
 Maxilla Arch Form and A-P Positions
 Axial Reference Tooth and Fixed Teeth
 Occlusion Class, Overjet and Overbite
 Mandible Intra Arch Relation
 Maxilla Intra Arch Relation
 Order Information

Reject... Modify... Accept...

For Help, press F1

Functional Occlusal Plane

Camera Navigation

To Do Setup Request Maxilla Displacements Mandible Displacements

View ceph, view models, Check Tooth Displacements

Right:
☐ Check functional occlusal plane (mesial of 6 to 3) as prescribed
☐ Check posterior occlusal plane (mesial of 6 to 8) as prescribed

Left:
☐ Check functional occlusal plane (mesial of 6 to 3) as prescribed
☐ Check posterior occlusal plane (mesial of 6 to 8) as prescribed

Doctor Active Real Medical Alert Needs Review Read-Only

FIG. 76

SureSmile 4.0 | IPF3-Hearin, Inspire - 022, 2003, June 12 |

File Edit View AdminTools Help

Patient Information OraScan **Case Management**

Not yet Submitted

☒ In Production at Orametrix

☐ To be Reviewed

☐ Setups

☒ best idea

Finished

Canceled

By State By Type By Date

Midline and Aesthetic Occlusal Plane

Functional Occlusal Plane

Mandible Arch Form and A-P Positions

Maxilla Arch Form and A-P Positions

Axial Reference Tooth and Fixed Teeth

Occlusion Class, Overjet and Overbite

Mandible Intra Arch Relation

Maxilla Intra Arch Relation

Order Information

For Help, press F1

Doctor Active Real Medical Alert Needs Review Read-Only

Mandible Arch Form and A-P Positions

Camera Navigation

1042

To Do Setup Request Arch Form Mandible Extractions/IPR/Buildup Mandible Displacements

View models ☒ ☐ ☐

Check lower archform as prescribed:

☐ Inter-molar width

☐ Inter-canine width

☐ A-P positions of incisors

☐ Confirm feasibility of posterior limit

FIG. 77

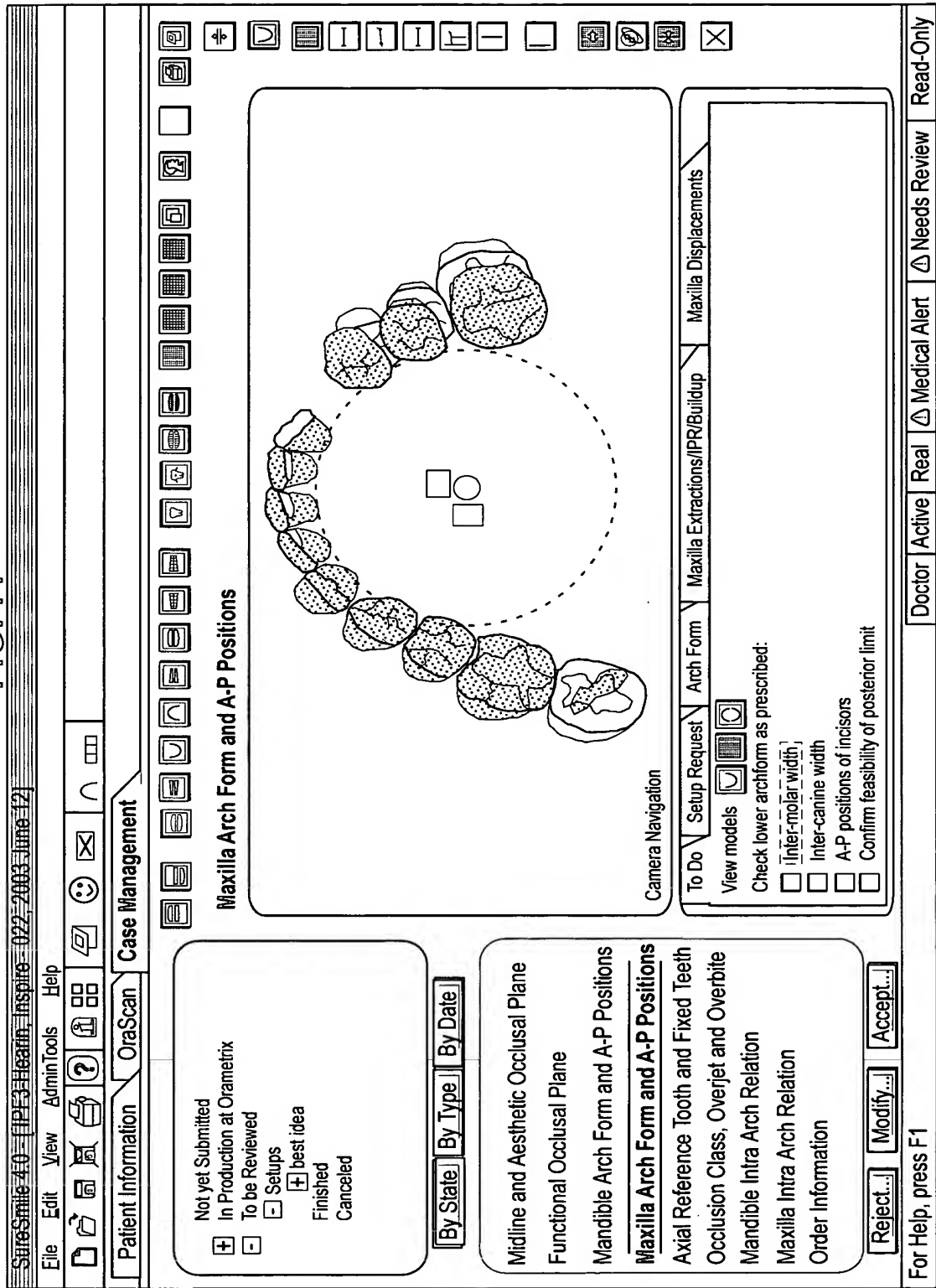


FIG. 78

SureSmile 4.0 - [IPF3Hearin, Inspire - 022-2003 June 12]

File Edit View AdminTools Help

Case Management

Patient Information OraScan

Not yet Submitted
☒ In Production at Orametrix
☐ To be Reviewed
☐ Setups
☒ best idea
☐ Finished
☐ Canceled

By State By Type By Date

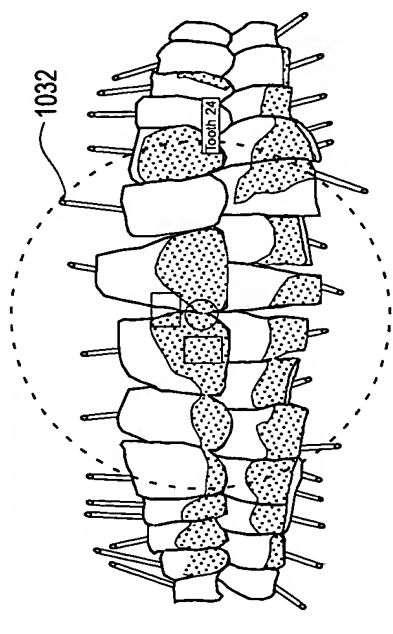
Midline and Aesthetic Occlusal Plane
 Functional Occlusal Plane
 Mandible Arch Form and A-P Positions
 Maxilla Arch Form and A-P Positions
Axial Reference Tooth and Fixed
 Teeth

Occlusion Class, Overjet and Overbite
 Mandible Intra Arch Relation
 Maxilla Intra Arch Relation
 Order Information

Reject...! Modify...! Accept...!

Show/hide vertical tooth axis

Axial Reference Tooth and Fixed Teeth



Camera Navigation

To Do Setup Request Maxilla Displacements Mandible Displacements

View panorex, View models:

Check axial alignment and fixed teeth as prescribed:

☐ Confirm axial alignment of reference tooth maintained
☐ Confirm A-P positions of teeth prescribed to be held fixed
☐ Confirm vertical positions to be held fixed
☐ Confirm torques to be held fixed

Doctor Active Real Needs Review Read-Only

FIG. 79

SureSmile 4.0 - [IPF3-Hearin, Inspire - 022, 2003 June 12]

File Edit View AdminTools Help

Case Management

Patient Information OraScan

Not yet Submitted
☐ In Production at Orametrix
☐ To be Reviewed
☐ Setups
☒ best idea
☐ Finished
☐ Canceled

By State By Type By Date 1002

Midline and Aesthetic Occlusal Plane
 Functional Occlusal Plane
 Mandible Arch Form and A-P Positions
 Maxilla Arch Form and A-P Positions
 Axial Reference Tooth and Fixed Teeth

Occlusion Class, Overjet and Overbite

Mandible Intra Arch Relation
 Maxilla Intra Arch Relation
 Order Information 1050

Reject... Modify... Accept...

Show/hide vertical tooth axis

Doctor Active Real Medical Alert Needs Review Read-Only

Occlusion Class, Overjet and Overbite

Camera Navigation

To Do Setup Request Maxilla Displacements Mandible Displacements

View models

Right:
 ☐ Molar occlusion class
☐ Pre-molar occlusion class
☐ Canine occlusion class
 View models and check Overjet: ☐ Confirm overjet of prescribed amount

Left:
 ☐ Molar occlusion class
☐ Pre-molar occlusion class
☐ Canine occlusion class
 View models and check Overjet: ☐ Confirm overjet of prescribed amount

1044

FIG. 80

SureSmile 4.0 - [PE3-Heatin, Inspire - 022-2003 June 12]

File Edit View AdminTools Help

Patient Information OraScan Case Management

☐ Not yet Submitted
☐ In Production at Orametrix
☐ To be Reviewed
☐ Setups ☒ best idea
☐ Finished
☐ Canceled

☐ By State ☐ By Type ☐ By Date

Midline and Aesthetic Occlusal Plane
 Functional Occlusal Plane
 Mandible Arch Form and A-P Positions
 Maxilla Arch Form and A-P Positions
 Axial Reference Tooth and Fixed Teeth
Occlusion Class, Overjet and Overbite
 Mandible Intra Arch Relation
 Maxilla Intra Arch Relation
 Order Information

Right view with clipping plane

Occlusion Class, Overjet and Overbite

Camera Navigation

To Do Setup Request Maxilla Displacements Mandible Displacements
 View models View models
 Right: ☐ Molar occlusion class
☐ Pre-molar occlusion class
☐ Canine occlusion class
 View models and check Overjet: ☐ Confirm overjet of prescribed amount
 Left: ☐ Molar occlusion class
☐ Pre-molar occlusion class
☐ Canine occlusion class
 View models and check Overjet: ☐ Confirm overjet of prescribed amount

Doctor Active Real Medical Alert Needs Review Read-Only

FIG. 81

SureSmile 4.0 - [IPF3-Heatin, Inspire - 022-2003 June 12]

File Edit View Admin Tools Help

Patient Information OraScan Case Management

☐ Not yet Submitted
☒ In Production at Orametrix
☐ To be Reviewed
☐ Setups
☒ best idea
☐ Finished
☐ Canceled

Midline and Aesthetic Occlusal Plane
 Functional Occlusal Plane
 Mandible Arch Form and A-P Positions
 Maxilla Arch Form and A-P Positions
 Axial Reference Tooth and Fixed Teeth
 Occlusion Class, Overjet and Overbite
Mandible Intra Arch Relation
 Maxilla Intra Arch Relation
 Order Information

Mandible Intra Arch Relation

Camera Navigation

To Do
☒ Mandible Extractions/IPR/Buildup

View photos, Panorax, View models:
☒
☒
☒

☐ Confirm vertical alignment of incisors (incisal edges)
☐ Confirm axial alignment of incisors
☐ Confirm vertical alignment of laterals and canines
☐ Confirm axial alignment of laterals and canines

View models:
☒
☒
☒
☒

☐ Confirm in/out relationship
☐ Confirm first order rotation alignment
☐ Check Interproximal contact points
☐ Check marginal ridges & occlusal contact points
☐ Check torque of each tooth against the malocclusion
☐ Check left to right symmetry

1052

Show/hide vertical tooth axis

FIG. 86

SureSmile 4.0 - [PF3 Hearn, Inspire - 022 - 2003 June 12]

File Edit View AdminTools Help

Case Management

Patient Information OraScan

Not yet Submitted
 In Production at Orametrix
 To be Reviewed
 - Setups
 + best idea
 Finished
 Canceled

By State By Type By Date

Midline and Aesthetic Occlusal Plane
 Functional Occlusal Plane
 Mandible Arch Form and A-P Positions
 Maxilla Arch Form and A-P Positions
 Axial Reference Tooth and Fixed Teeth
 Occlusion Class, Overjet and
 Overbite
Mandible Intra Arch Relation
 Maxilla Intra Arch Relation
 Order Information

Reject... Modify... Accept...

Show/hide marginal ridge line

Mandible Intra Arch Relation

Camera Navigation

To Do Mandible Extractions/IPR/Buildup Mandible Displacements

View photos, Panorex, View models: View models:

☐ Confirm vertical alignment of incisors (incisal edges)
☐ Confirm axial alignment of incisors
☐ Confirm vertical alignment of laterals and canines
☐ Confirm axial alignment of laterals and canines

☐ Confirm in/out relationship
☐ Confirm first order rotation alignment
☐ Check interproximal contact points
☐ Check marginal ridges & occlusal contact points
☐ View models: ☐ ☐ ☐
☐ Check torque of each tooth against the malocclusion
☐ Check left to right symmetry

Doctor Active Real Medical Alert Needs Review Read-Only

SureSmile 4.0 | PF3 Hearn Inspire - 022-2003-June-12 | **FIG. 01**

File Edit View AdminTools Help

Patient Information Case Management

OraScan

Not yet Submitted
In Production at Orametrix
To be Reviewed
Setups
+ best idea
Finished
Canceled

[By State] [By Type] [By Date]

Midline and Aesthetic Occlusal Plane
Functional Occlusal Plane
Mandible Arch Form and A-P Positions
Maxilla Arch Form and A-P Positions
Axial Reference Tooth and Fixed Teeth
Occlusion Class, Overjet and Overbite

Mandible Intra Arch Relation
Maxilla Intra Arch Relation
Order Information

Reject... Modify... Accept...

Top View

To Do Mandible Extractions/IPR/Buildup Mandible Displacements

View photos, Panorax, View models:

Confirm vertical alignment of incisors (incisal edges)
Confirm axial alignment of laterals and canines
Confirm vertical alignment of laterals and canines
Confirm axial alignment of laterals and canines

View models:
Confirm first order relation alignment
Check interproximal contact points
Check marginal ridges & occlusal contact points
View models:
Check torque of each tooth against the malocclusion
Check left to right symmetry

Mandible Intra Arch Relation

Camera Navigation

FIG. 88

SureSmile 4.0 | PF3 Hearing Inspire 022, 2003 June 12

File Edit View AdminTools Help

Patient Information OraScan Case Management

☐ Not yet Submitted
☒ In Production at Orametrix
☐ To be Reviewed
☐ Setups
☒ best idea
☐ Finished
☐ Canceled

By State By Type By Date

Midline and Aesthetic Occlusal Plane
 Functional Occlusal Plane
 Mandible Arch Form and A-P Positions
 Maxilla Arch Form and A-P Positions
 Axial Reference Tooth and Fixed Teeth
 Occlusion Class, Overjet and Overbite
 Mandible Intra Arch Relation
 Maxilla Intra Arch Relation
 Order Information

Reject... Modify... Accept...

Panorama View

Mandible Intra Arch Relation

Camera Navigation

To Do

Mandible Extractions/IPR/Buildup

View photos, Panorex, View models: ☒ Confirm vertical alignment of incisors (incisal edges)
☐ Confirm axial alignment of incisors
☐ Confirm vertical alignment of laterals and canines
☐ Confirm axial alignment of laterals and canines

Mandible Displacements

View models: ☒ Confirm in/out relationship
☐ Confirm first order rotation alignment
☐ Check interproximal contact points
☐ Check marginal ridges & occlusal contact points
☐ View models: ☒ Check torque of each tooth against the malocclusion
☐ Check left to right symmetry

Doctor Active Real Medical Alert Needs Review Read-Only

[illegible]

| | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SureSmile 4.0 [PF-3 Hearing-Inspire - 022_2003 June 12] | |
| File Edit View AdminTools Help | |
| Case Management | |
| Patient Information OraScan | <p>Mandible Intra Arch Relation</p> <p style="text-align: right;">Camera Navigation</p> <div style="float: left; width: 45%;"> <p>To Do Mandible Extractions/IPR/Buildup Mandible Displacements</p> <p>View photos, Panorex, View models: </p> <ul style="list-style-type: none"> <input type="checkbox"/> Confirm vertical alignment of incisors (incisal edges) <input type="checkbox"/> Confirm axial alignment of incisors <input type="checkbox"/> Confirm vertical alignment of laterals and canines <input type="checkbox"/> Confirm axial alignment of laterals and canines <p>View models: </p> <ul style="list-style-type: none"> <input type="checkbox"/> Confirm inlet relationship <input type="checkbox"/> Confirm first order rotation alignment <input type="checkbox"/> Check interproximal contact points <input checked="" type="checkbox"/> Check marginal ridges & occlusal contact points <input type="checkbox"/> Check torque of each tooth against the malocclusion <input type="checkbox"/> Check left to right symmetry </div> |
| Order Information | <div style="margin-bottom: 10px;"> <p>+ Not yet Submitted - In Production at Oramatrix <input type="checkbox"/> To be Reviewed <input type="checkbox"/> Setups + best idea Finished Canceled</p> </div> <div style="margin-bottom: 10px;"> <p>[By State] [By Type] [By Date]</p> </div> <div> <p>Midline and Aesthetic Occlusal Plane Functional Occlusal Plane Mandible Arch Form and A-P Positions Maxilla Arch Form and A-P Positions Axial Reference Tooth and Fixed Teeth Occlusion Class, Overjet and Overbite</p> <hr/> <p>Mandible Intra Arch Relation</p> <p>Maxilla Intra Arch Relation</p> </div> |
| Reject... Modify... Accept... | |
| Show/hide arch depth lines | |

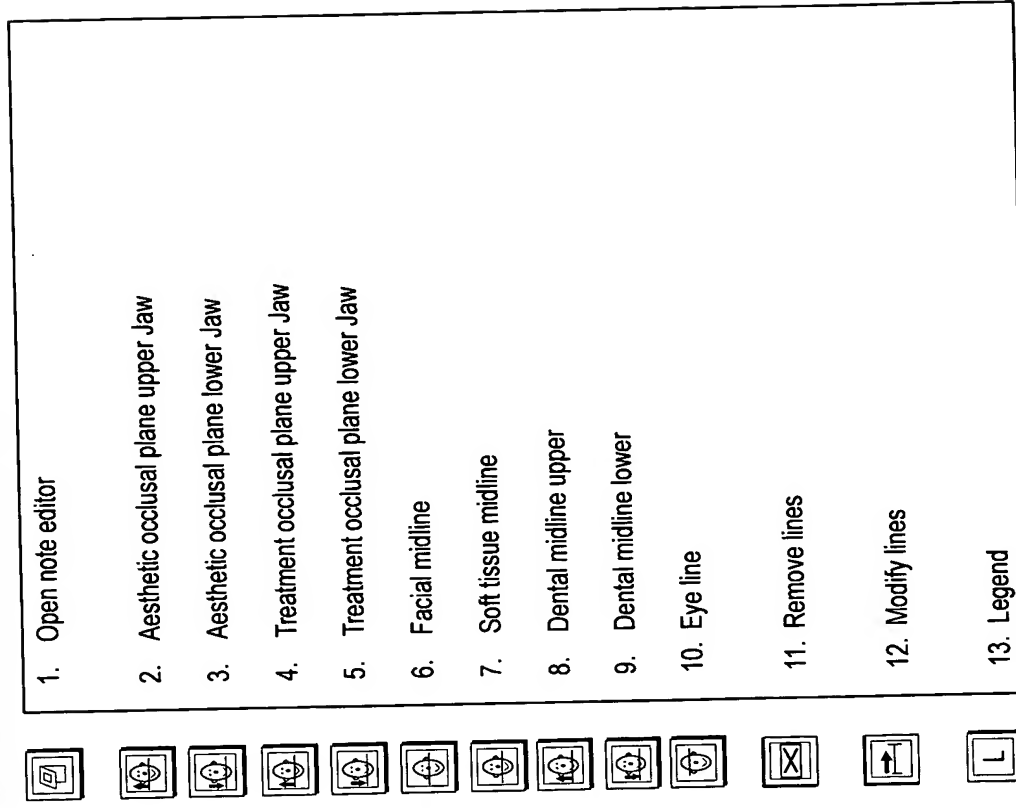
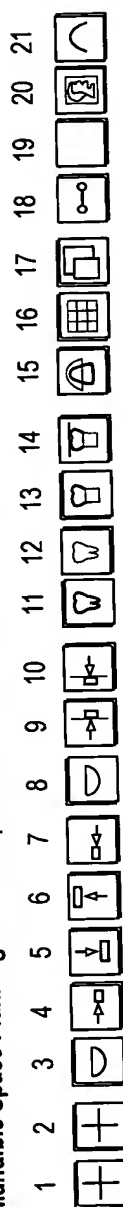
FIG. 92**Midline and Aesthetic Occlusal Plane**

FIG. 93

Tools in all 3D views:

Mandible Space Planning / Maxilla Space Planning / Space Planning (Mandible and Maxilla)



1. Display upper jaw
2. Display lower jaw
3. Front view
4. Left view
5. Top view
6. Button view
7. Right view
8. Back view
9. Right lingual view
10. Left lingual view
11. Display tooth models of setup
12. Display tooth models of malocclusion
13. Display gingiva models of setup
14. Display gingiva models of malocclusion
15. Display treatment occlusal plane
16. Display graph paper plane
17. Display clipping plane
18. Display ideal contact points
19. Display marginal ridges
20. Display lateral ceph image
21. Display slide line (Setup arch form)

FIG. 94

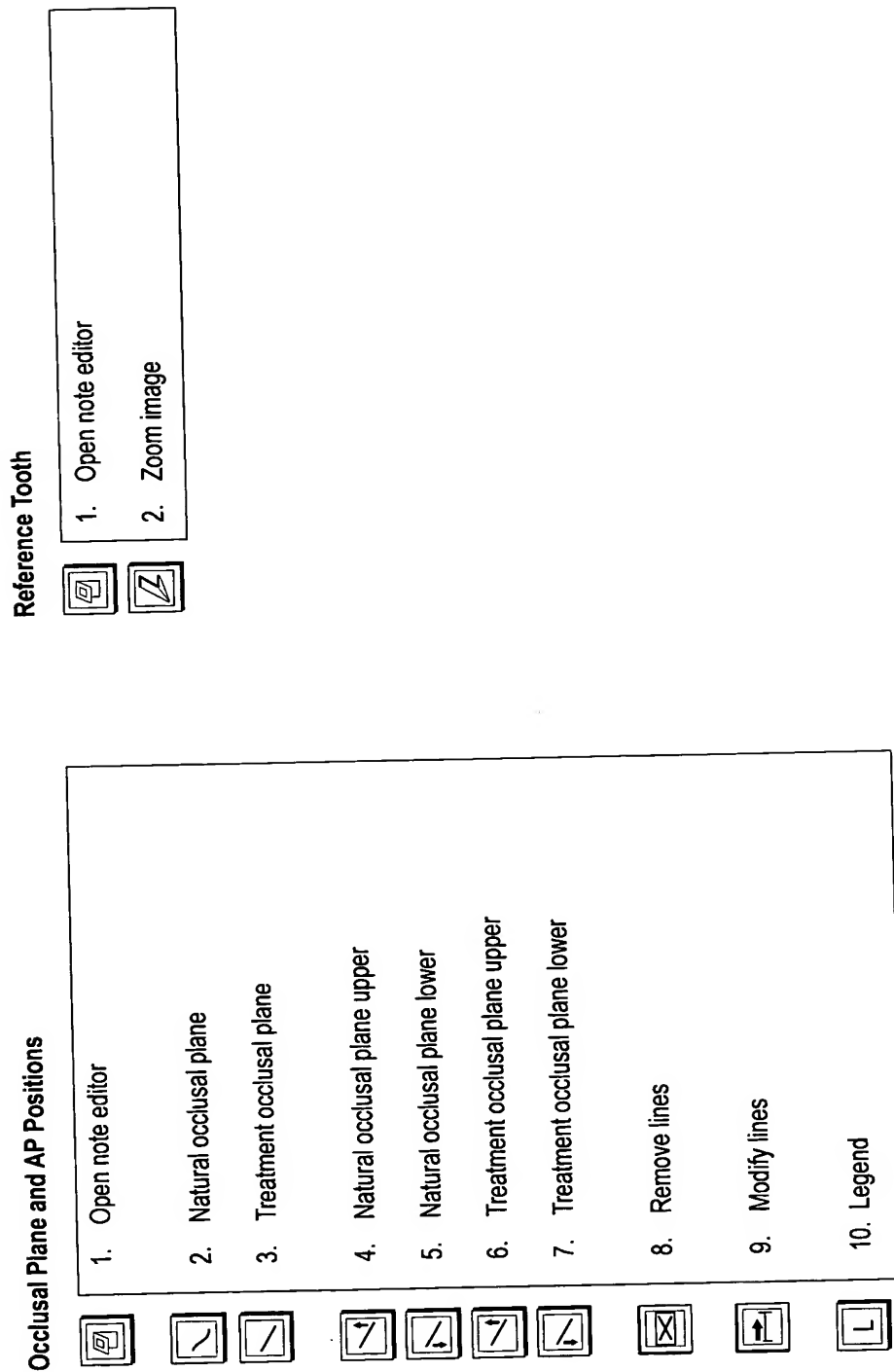


FIG. 95

SureSmile 4.0 [IPFA] Hearn, Inspire 022, 2003 June 12, [PI-30002]
 File Edit View AdminTools Help

Patient Information Digital Impression Case Management Digital Treatment Planning

Patient Overview
 Demographics
 History
 Examination
 Photos
 X-Rays

<<Back Next>>

Dental Examination
 Click a tooth in the chart to select it. Select the appropriate tooth property. To indicate interproximal properties between two teeth, click on the distal tooth and select "No visible contact with mesial tooth". You can also click the contact area between the teeth on the tooth chart.

U 8 7 6 5 4 3 2 1 1 2 3 4 5 6 7 8 U
 L 8 7 6 5 4 3 2 1 1 2 3 4 5 6 7 8 L
 R L

- contact ✓ tooth properties indicated

| Teeth | Brackets | Notes | Compare |
|-----------------------------------------------------------------------------------------------------------------------------------------|----------|-------|---------|
| [26] Omco Molar Upper Left 1st Molar, Single SS Rmt (438-0156) Slot Width: 0.022", Angulation: 0.00, Torque: -14.00, DO: 14.00 | | | |
| [27] Omco Molar Upper Left 2nd Molar, Single Rmt (438-0185) Slot Width: 0.022", Angulation: 0.00, Torque: -14.00, DO: 14.00 | | | |
| [28] | | | |
| [48] | | | |
| [47] Omco Molar Lower Right 2nd Bicuspid, Single (438-0003) Slot Width: 0.022", Angulation: 2.00, Torque: -10.00, DO: 0.00 | | | |
| [48] Omco Molar Lower Right 1st Molar, Single SS Rmt (438-0010) Slot Width: 0.022", Angulation: -1.00, Torque: -30.00, DO: 4.00 | | | |
| [45] Omco Orthos Lower Right 2nd Bicuspid, Twin glo Hook (455-1910) Slot Width: 0.022", Angulation: 3.00, Torque: -9.00, DO: 0.00 | | | |

Apply bracket sets...
 Remove all brackets
 Make all bonded
 Make all not bonded

Admin Active Real Medical Alert

For Help, press F1